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Information for this inventory is limited to four-year college and university baccalaureate programs. The data were compiled from the 1968-69 catalogs of the 46 Massachusetts colleges and universities which have specified health training programs. Criteria for selection included the following: (1) The program must train students for a specified health position, (2) the length of course must be given in academic years, and (3) descriptive texts on job functions and course requirements must be given. Information on the programs includes general discussions of the type of curriculum in each listed occupation and the courses required. The inventory consists of three parts. A preface contains background information including sponsorship, scope of the project, methods of compilation, and a bibliography. The second section includes a list of health positions and cross references to the inventory. The final section contains the detailed programs listed in alphabetical order. (BC)



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### MASSACHUSETTS

# HEALTH MANPOWER TRAINING PART II

IN 4 YR. COLLEGES & UNIVERSITIES

### INVENTORY

1968

Training Center for Comprehensive Care Jamaica Plain, Mass. 02130 170 Morton Street

EDO 54913



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### INVENTORY 1968

# MASSACHUSETTS HEALTH MANPOWER TRAINING

#### UNIVERSITIES ઝ COLLEGES 4 - Y E A R IN II PART

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#### September 1968

Training Center for Comprehe.sive Care 170 Morton Street Jamaica Plain, Mass. 02130 (522-0824)

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#### Background of the Study

This two-part health manpower survey was undertaken in order to discover the extent of Massachusetts health training, and to provide a resource tool for those engaged in training and recruitment.

In the last three years, since 1965, 230 training programs at less than a baccalaureate level were started in Massachusetts. Part I of the manpower survey, published May 1968, lists these new training programs as well as the 235 existing ones.

The college and university catalogs of the last few years show many new courses in health fields, ones oriented to community problems, leadership training in group work as well as technological advances in public and environmental health fields and a trend to the multi-discipline approach as an undergraduate preparation for graduate specialization. No document existed that listed the 322 Massachusetts college level health training programs together in one pamphlet where they could be examined as an entity. Part II of the survey endeavors to do this.

The two-part study is published in an effort to help all groups. Part I is a practical resource tool for shorter terminal education leading to a wide variety of health occupations.

Part II lists health occupations that require many years of education.

#### Sponsorship

Part II was compiled under the direction of Suzanne Greenberg, director of the Training Center for Comprehensive Care, by Nadia Williams, survey coordinator, with the research assistance of Helen Meltzer, executive director of the Massachusetts Public Health Association, and Virginia Tobin.

The survey was funded by the U. S. Office of Economic Opportunity in cooperation with the Massachusetts Department of Public Health.

#### Scope of Part II

Information for the inventory of less than baccalaureate programs (Part I) was obtained by a questionnaire survey to the many types of health, educational, and community organizations offering programs of training. The Part II inventory of higher education programs is limited to those conducted in four-year colleges and universities.

It does not include postgraduate training offered by medical and other health institutions for persons with college degrees. Nor does it include all the courses given by these institutions in affiliation with the colleges and universities. For a complete picture of Massachusetts health manpower training, these programs and courses should be included. It is hoped that at a later date this may be done.

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### Method Used in Compilation

Part II was compiled from the 1968-69 catalogs of 46 Massachusetts colleges and universities which give specified health training programs. Criteria for selection included the following:

- (a) The program of training must be one leading directly to a specified health position. Since there are opportunities in so many of the health fields at entry level for persons with bachelor's degrees in the basic health sciences, these degree programs were excluded (except in instances where clinical or practicum experience accompanied the course).
- (b) The length of course is given, in academic years, wherever clearly stated in the catalog.
- ed at random to give the student reader a very general picture of the type of curriculum in each listed occupation and course required. When one college program is fully described, no description is given for subsequent listings of fering similar courses.

The phrase "includes courses in:" is used to indicate that the descriptive listing of courses is not complete. The student should consult the respective catalogs for the full offerings.

Descriptive text on job functions and course requirements is included to aid the high school student. It is derived from the bibliographic sources and from catalog de-

scriptions. Reference numerals in the text refer to these sources. Each occupation description was reviewed by a qualified professional in Massachusetts for its applicability to the local situation.

#### Bibliography

- Health Careers Guidebook. U. S. Dept. of Labor, Washington, D. C. 1965 (Supt. of Documents, 0-783-119) \$1.50. 251 pp. Written for the student.
- 2. Health Resources Statistics 1965. U. S. Public Health Service. Publ. No. 1509. Washington, D. C. 1966 (Supt. of Documents 0-227-680). 182 p
- Horizons Unlimited. American Medical Association, Chicago, Ill. (535 N. Dearborn St., 60610). Paperback. 134 pp. Written for the student.

# LIST OF HEALTH POSITIONS

ERIC

(Titles of Positions which Require a Baccalaureate or Graduate Degree Cross-references to the Inventory. Inventory titles are underlined)

	Page		Page
Administrator	<b>—</b>	Clinical dietitian (See Dietitian)	11
Administrative dietitian (See Dietitian)	11	Clinical psychologist (See Psychologist)	77
Administrative medicine specialist		Counseling psychologist (See Psychologist)	<b>7</b> 7
(See Physician)	<b>4</b> 4	Cultural anthropologist	
Administrative nurse		(See Laboratory-research)	24
(See Nurse-specialization)	38	Cytologist (See Laboratory)	24
Administration officer (See Administrator)	-	Cytotechnologist (See Laboratory)	31
Allergist in gastroenterology		Day care center administrator	
(See Physician)	<b>7</b> 7	(See Administrator)	
Allergist in pediatrics (See Physician)	<b>7</b> 7	Demographer (See Laboratory-research,	
Anatomist (See Laboratory-research)	54	Environmental health)24,	14
Anesthesiologist (See Physician)	<b>7</b> 7	Dentist	
Aviation medicine specialist		Dental hygienist (See also Part I)	
(See Physician)	<b>7</b> 7	Dermatologist (See Physician)	<b>7</b> 7
Bacteriologist (See Food Technologist		Diagnostic radiologist (See Physician)	77
Laboratory)19,	54	Dietitian & nutritionist	10
Biochemist (See Laboratory,		Ecologist (See Laboratory-research)	24
Environmental H.)24,	14	Economist (See Laboratory-research)	25
Biologist (See Laboratory,		Endodontist (See Dentist)	∞
Environmental H.)24,	14	Entomologist & botanist	
Biomathematician		(See Laboratory-research)	24
(See Laboratory-research)	54	Environmental health positions	7
Biostatistician (See Laboratory-research		Epidemiologist (See Laboratory,	
and Environmental Health)24,	14	Environmental Health)24,	14
Cardiologist in pediatrics		Food Analyst (See Food Tech-	
(See Physician)	<b>7</b> 7	nology, Environmental Health)19,	14
Chemist (See Food Technologist, Laboratory-			
research, Environmental Health)19, 24,	14	nology, Environmental Health)19,	14
Chemical-biological technician		Food inspector (See Food Tech-	•
(See Laboratory)	31	nology, Environmental Health)19,	7
Child care specialist	2	Food technologist	<u>—</u>
Child psychiatrist (See Physician)	42	(See also Environmental Health)	_
Clinical assistant (See Psychologist)	77	Forencic nathologist (See Physician)	77

iv.			
Geneticist (See Laboratory-research)	24	Nutritionist (See Dietitian &	
	44	m	10
Health and Salety specialist (See Environmental Health)	14	Obstetrician (See Physician)	<b>4</b> 7
Health agency administrator	- I	cian)	77
(See Administrator)	1	t (See Rehabilit	•
Health coordinator (See Health Educator)	21	cation).	50
Health demographer (See Laboratory-		hysician)	44
research, Environmental Health)24,	14	•	40
Health economist (See Laboratory-research)	54	Oral pathologist (See Dentist,	
Health educator	21	$\overline{}$	24
Health officer (See Administrator,		Orthodontist (See Dentist)	œ
Environmental Health)	14	Orthopedist (See Physician)	<b>4</b> 4
Hospital administrator (See Administrator)	<b>—</b>	Orthoptist (See Rehabilitation)	51
Hydrologist (See Environmental Health)	14	(See also Part I)	
Industrial hygienist		Parasitologist (See Laboratory)	24
(See Environmental Health)	14		<b>7</b> 7
Internal medicine specialist		Pedodontist (See Dentist)	œ
(See Physician)	<b>4</b> 4	(See Dentist	∞
Laboratory positions	<b>5</b> 4	Pharmacist	40
Laboratory technologist (See Laboratory,		Pharmacologist (See Physician, Laboratory,	
Part I)	24	and Food & Drug Technology)38, 24,	19
Limnologist (See Environmental Health)	14	ogist (See Laboratory-	
Meat inspector (See Food Technology,		research)	24
Veterinarian)19,	72	specialist	
Medical librarian	35	(See Physician)	<b>7</b> 7
Medical record librarian	36		52
(See also Part I)		Physical therapy administrator	
Medical sociologist		(See Administrator)	H
(See Laboratory-research)	54		<b>7</b> 5
Medical social worker (See Social Worker)	69	Physicist (See Laboratory-research)	24
Medical technologist (See Laboratory)	32	Physiologist (See Laboratory-research)	54
Mental health positions	37	Plant pathologist (See Laboratory-	
Meteorologist (See Environmental Health)	14		24
Microbiologist (See Laboratory)	24	Plant physiologist (See Laboratory-	
Mycologist (See Laboratory)	24	research)	54
Neurological surgeon (See Physician)	<b>4</b> 4	Preventive medicine specialist (See	
Nurse (Specialization)	38	• •	14
Nitrolas boms ofministrator		re-payment insurance systems administrator	,
NULSING NOME AUMINISTIATOI (Soo Administrator)	-	See Administrator)	<b>⊢</b> ;
·····	4	riocess engineer (see rood Technologist)	13 13

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Prosthodontist (See Dentist)	œ	Social worker
Psychiatrist (See Physician)	<b>7</b> 7	Sociologist (See Laboratory-research)
Psychiatric nurse (See Nurse-		Speech pathologist, audiologist & assistants
specialization)	38	(See Rehabilitation)
Psychiatric social worker (See Social		Surgeon (See Physician)
Worker)	69	Teachers of Emotionally Disturbed Children
Psychologist	<b>4</b> 4	(See Rehabilitation)
Psychometrist (See Psychologist)	45	Teachers of the Mentally Retarded
Public health administrator	,	
(See Administrator)	_	Teachers of the Physically Handicapped
		(See Rehabilitation)
Environmental Health)7,	14	Therapeutic dietitian (See Dietitian)
		Therapeutic radiologist (See Physician)
Physician, Environmental Health)44,	14	Thoracic surgeon (See Physician)
		Toxicologist (See Food Tech-
Environmental Health)38,	14	nology, Environmental Health)19,
EO.	11	Urologist (See Physician)
Pulmonary disease specialist		Veterinarian specialization
(See Physician)	<b>4</b> 4	(See also Food Technologist)
boratory)	54	Vocational Rehabilitation Counselors
Radiological health specialist		(See Rehabilitation)
(See Environmental Health)	14	dministrator)
Recreation center administrator		Zoologist (See Laboratory-
(See Administrator)	1	research)
Recreational therapist (See Rehabilitation)	<b>5</b> 3	
Rehabilitation positions.	20	
(Con Dobobilitation)	u	
(See Reliabilitation)	נה ז	
Renablitiation Nursing	, , ,	
Present assistants (see haboratory)	<b>†</b> 7	
December 4: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	77	
December of the present of the property of the	11 11	
Research Nutritionist (See Dietitian)	T	
Sanitarian (See Administrator)	<b>-</b>	
Santary engineer	;	
See .	14	
	,	
	21	
	<b>7</b> †	
Social psychologist (See Psychologist)	<b>7</b> 7	

#### INVENTORY

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# IN FOUR-YEAR COLLEGES & UNIVERSITIES HEALTH MANPOWER TRAINING IN MASSACHUSETTS. PART II.

#### ADMINISTRATOR

Administrative opportunities in the health field cover a wide range of situations. There are hospital tal administrators (and within the hospital, unit administrators in charge of functions such as physical therapy, wards, admission etc.). There are health officers, nursing home administrators, and other leadership positions in health service organizations such as local boards of public health, voluntary health agencies, day care centers, and roles in government agencies and departments.

The situations vary from organizations employing many hundreds, such as hospitals and government agencies, to three or four member staffs in the local departments of public health, community service clinics, or the doctors offices.

In the smaller situations the administrator is usually a health professional, a medical or

public health physician, a dentist, an administrative nurse, a sanitarian, but there are many other administrative positions for which the medical, dental, or nurse training is not required. Many of the assistant jobs to the health administrators are filled at the entry level with persons with a baccalaureate degree in the sciences. Advancement comes with on-the-job experience, or additional further training at a later date.

The supportive administrative staff positions are not considered in this inventory since training for them is the same as that preparing for similar positions in industry and other services. These jobs include: administrative assistants, comptroller or business manager, personnel director, purchasing agent, public relations director, chief engineer and maintenance administration.

#### Training Programs

Brandeis University. Florence Heller Graduate School for Advanced Studies in Social Welfare, Waltham, Mass. 02154

A doctoral program with a master's degree received during the course of study. Educates for social work administrative and consultative roles, for research and teaching. Accepts social science A. B. graduates as well as physicians, public health nurses, social workers, and other experienced professionals.

ADMINISTRATOR

#### Training Programs

Interfaculty program on health and.....
medical care

Northeastern University, 360 Huntington Ave., Boston, Mass. 02115

(Graduate School of Education)
M. Educ. (Admin. Rehab.)......

the Harvard Medical School, its affiliated hospitals, Specialization is in administration of dental health, Special courses for physicians, health professionals, al administrative techniques such as budget prepara-Emphasis is placed on planning, organization, delivery and evaluation of health services. Traditionalso treated. There is a close relationship with Training is for adminiseconomist, social scientists, and management ana-Administration, and the Department of Economics. lysts who are enrolled in master's or doctorate trative and policy-making posts in medical care and community services, the School of Business tion, personnel management, and supervision and general public health programs. medical care, and health education. programs at the school.

Program offers three electives for specialization: (1) Hospital organization and management, (2) Long-term care administration, (3)
Public health and personal and community health.
A 40 credit concentration that can be part of an

A 40 credit concentration that can be part of an eight year part-time baccalaureate program; or the credits can be applied to an associate degree, or the courses can be taken first with an intermediate goal of a letter attesting to the completion of the course sequence. The letter meets the requirements for professional and regulatory agencies.

#### Training Programs

ERIC

Management)..... B. S. Home Economics (Institutional Simmons College, 300 The Fenway, Boston, Mass. 02114

Springfield College, Springfield, Mass. 01109
B. S. Urban Community.....
B. S. Community Leadership & Development...

production (in the Dept. of Business Administration). Social welfare..problems of administration (in Dept. 2 yrs. Includes courses in other schools & departments such as Administrative practices, Principles and policies of administration, Organizing for of Sociology).

#### BIOMEDICAL ENGINEER

improve the methods of diagnosis and treatment of The biomedical engineer develops new instruments research, and applied engineering techniques to and equipment for use in patient care or in disease, and accidents to the human body.

machines; or the engineer may develop methods to He is responsible for assembling, adapting, and maintaining the equipment as well as developing repair or compensate for damaged parts of the methods, or work on surgical instruments, and the new devices. These may be parts used to such as artificial heart valves, kidney monitor air pollution, invent new screening orthopedic and prosthetic appliances. adapt body

Special training in plastics enables him to work on repair and replacement materials, and the development of artificial organs.

science degree with a concentration in mathematics, research, universities, and electronic and instrugreater remuneration, with the ability to work in foundations, government laboratories for medical The biomedical engineer must have a bachelor of independent research, if he has his master's or biophysics, or one of the engineering sciences. field will be working in hospitals, scientific He will find a more responsible position and doctorate degree in biomedical engineering. mentation industries.

TOOTIAMS	2 yrs. Admission requires a bachelor's degree in	mathematics or one of the engineering sciences. Program in cooperation with Worcester Polytechnic Institute.	
Training Programs	Clark University, Worcester, Mass., 01610 M. S. Biomedical Engineering	Ph. D. in Biomedical Engineering, or Ph. D. in Biology	Boston University. College of Engineering, Charles River Campus, Boston, Mass. 02215 B. S. Biomedical Engineering

B. S. in Engineering Biophysics..... Northeastern University, College of Engineering 360 Huntington Ave., Boston, Mass. 02115

5 yr. cooperative plan

Worcester Polytechnic Institute Worcester, Mass. 01609 M. S. Biomedical Engineering.......

Ph. D. Biomedical Engineering.......

There are opportunities in hospital recreation programs, in day care centers, and community action programs in urban areas for the person who has specialized in child study and child development.

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Courses at the bachelor degree level give the student, in addition to child development studies, familiarity with testing, guidance, nutrition, family relations, and children in the urban setting. Usually field experience is required before gradu-

ation. Most of these courses are preparing nursery school and kindergarten teachers, but the graduates are equipped to work in the medical and health settings as well.

There are, also, beginner's jobs which with advanced study, will qualify for work with children who have special needs, such as the emotionally disturbed, handicapped, and retarded. (See the section of this inventory on "Rehabilitation Positions")

Training Programs	ograms
Simmons College, 300 The Fenway, Boston, Mass. 02115 B. S. Child Development: 4 yrs	Prepares the individual to work with young children in diverse situations including hospital recreation programs and day care centers and community action programs in urban areas. Course is also preparation for graduate study with the child who is emotionally disturbed, handicapped, or retarded.
<pre>Tufts University. Eliot Pearson Dept. of Child Study, Medford, Mass. 02155 B. S. Child Study: 4 yrs</pre>	Prepares for professional work with children in hospitals, day care centers, in testing, teaching, guidance, and is also preparation for graduate work with the atypical child.  One year and a summer session (36 credits)
University of Massachusetts, School of Home Economics, Amherst, Mass. 01002 B. S. Home Economics (Child Development) M. S. Human Development	Prepares student to work in group programs serving clinics for exceptional children, hospital recreation programs, community and welfare agencies. Includes advanced courses in Child development, Nursery school management.

#### Training Programs

Wheelock College, 200 The Riverway,
Boston, Mass. 02215
B. S. Educ. (Nursery & Primary)......
M. S. Educ.: 1 yr. plus summer school

full time program (32 credits).....

college graduates, who are employed in other fields and would like to shift. This is a part time study with late afternoon and evening recent graduate, (3) new careers, and (4) for the teacher of the emotionally disturbed child. classes. Includes student teaching full time. All courses work with the economically deprived child and family in field situations, and in-At the masters level there are four curricula: (1) for the experienced teacher, (2) for the The new careers is for mature men and women, clude tests and measurements.

The dental hygienist cleans teeth and instructs the patient in proper tooth-brushing techniques and correct diet for good teeth. Under the supervision of the dentist, the hygienist removes stains and calcium deposits, polishes teeth, and massages gums. She may apply fluoride solution to children's teeth, take and develop x-rays, mix filling compounds, prepare solutions, administer prescribed treatments, sterilize instruments and assist the dentist at the chairside.

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Although dental hygienists work primarily in

#### DENTAL HYGIENIST

dental offices, many have positions in public and private schools, clinics and other institutions.

The field of the dental hygienist with an associate degree is usually in clinical practice. (See Part I). With a baccalaureate degree, she may teach in a school, hospital, or public health agency; and with a more advanced degree the training provides background for teaching in a school of dental hygiene.

The dental hygienist must be registered in the state in which she wishes to practice. She takes a licensing examination given by the state board of dental examiners.

#### Training Programs

The first two years are taken at the Forsyth School of Dental Hygienists in cooperation with Northeastern leading to an associate degree. The remaining requirements are taken in liberal arts at the University College (part-time, 78 additional credits).

#### ENTIST

Most dentists are general practitioners, working in their private offices, but some teach in dental schools, engage in research, administer dental programs, become public health dentists, or provide care to patients in public and private clinics, hospitals, military installations, and other institutions.

In their work they are assisted by the dental hygienist, the dental assistant, or the dental laboratory technician (described in Part I). However, some dentists do all their own work, including the making of artificial teeth and dentures.

Modern dentistry places great emphasis upon the prevention of dental disease through such measures as fluoridation and dental education. Regular examination makes possible early diagnosis and treatment of tooth decay, prompt detection of oral cancer; and educational programs stress the importance of proper diet, correct oral hygiene practices.

Dental schools usually require a bachelors degree (with prescribed courses) as part of their admission requirement, though some accept persons with three years of college. Fifteen colleges in Massachusetts specify pre-dental programs of the required courses. At other colleges, the student himself must select

#### DENTIST (contd.)

and plan his required background. After graduation, the graduate takes an examination given by the state board of dental examiners for his licence to practice. If he wishes to specialize, he takes at least two years of advanced study to receive his master's degree in dental science (M.D.S. or M.S.), or one year of study for a master in public health (M.P.H.). In addition, he needs several years of experience in his specialty to qualify for the examination by the nationally recognized board in each of the dental specialties.

He may also wish to pursue his specialty further, studying another year, to receive his doctorate of science in dentistry (D.D.S., or D.M.D.), or a doctorate in public health on completion of independ-

ent and original investigation after his master's degree.

It is possible to earn a Certificate of Advanced Graduate Study (C.A.G.S.) upon completion of the first year of course work at the master's level and the clinical aspects of the training.

There is a nationally recognized examining board for each of the dental specialties:

Endodontics (root canal treatment)
Oral pathology (diseases of the mouth)
Orthodontics (teeth straightening)
Pedodontics (children's dentistry)
Periodontology (tissues and gums, bones)
Prosthodontics (artificial teeth or dentures)
Public health dentistry

### Training Programs

bachelor's de-

gree with specified pre-dental courses.

Prerequisite:

Tufts University, School of Dental Medicine 136 Harrison Ave., Boston, Mass. 02111

D. M. D.

4 yr, program. Prerequisite: bachelor's degree or minimum of three years college with specified pre-dental courses.

(DENTAL SPECIALIZATION)

Boston University, School of Graduate Dentistry 80 Concord St., Boston, Mass. 02118

M. S. Dentistry.....

Length of course varies with each specialization: Oral Surgery, 1 yr. plus 2 yrs. hospital train-

Training Programs	Programs
Boston University, School of Graduate Dentistry (contd.)	SPECIALIZATION contd.) stry ing; Anesthesiology, 1 yr.; Periodontology, 2 yrs., 1 yr. clinical, 1 yr. academic; Orthodontics, 2 yrs. with intervening summer; Endodontics, 2 yrs. with supervised clinical training included; Prosthetic dentistry, 2 yrs. including clinical and laboratory; Oral Pathology, 2 yrs., first one at the hospital in general pathology, second in the specialty; Pedodon- tics, 2 yrs. including clinical experience; Public health dentistry, 2 yrs.
Dr. Sci. in Dentistry, 3 yrs	An additional year after the M. S.; or as is usually divided: 1½ yrs. course work and clinical; 1½ yrs. research, thesis and oral examination. Work
C.A. G. S	in an elected specialty in one of the above areas. This may be granted after completion of the first year of course work and completion of clinical

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nd oral examination. Work ourse work and clinical; one of the above areas. This may be granted after completion of the first year of course work and completion of clinical he M. S.; or as is experience.

One year at the School of Public Health and one year residency at Mass. Dept. of 2 yr. program. Public Health. Postdoctoral fellowship program in dental

Harvard University, School of Public Health

M. P. H. Dental Public Health and

55 Shattuck St., Boston, Mass. 02115

Ecological Dentistry......

public health.....

(In cooperation with the Harvard

School of Dental Medicine and the

Mass. Dept. of Public Health)

Public Health, third year is spent in research. For careers in dental public health and ecological 3 yrs. First year at the School of Public Health, second year is a residency with the Mass. Dept. dentistry.

3 yrs. in clinical areas of Orthodontics, Periodontics, Dental Medicine, Pedodontics. In collaboration with the Forsyth Dental Center and clinics, the Mass. General Hospital, and the Children's Medical Center.

Harvard University, School of Dental Medicine Postdoctoral Certificate in Academic 188 Longwood Ave., Boston, Mass. 02115 Dentistry....

10.

#### DENTIST (contd.)

Training Program	Program
(DENTAL SPECIALIZATION contd.)	[ZATION contd.]
Harvard University, School of Dental Medicine	Residency at Children's Medical Center. Intern-
Residency required for A. B. P. diploma	ship 8 mos. in cooperation with Harvard Medical
from American Bd. of Pedodontics	School, School of Dental Medicine, and Massachu-
Internship in Oral Surgery	setts General Hospital.
Prosthetic Dentist course	Prosthetic Dentistry 11 mos. To meet the require-
	ments for the Board of Prosthetics.
Massachusetts Institute of Technology. Dept. of	Special programs in oral science, supported by a
Nutrition and Food Science	grant from the Nat. Institute of Dental Research
211 Massachusetts Ave., Cambridge, Mass. 02139	to prepare graduate students, postdoctoral dental
S. M. Oral Science	investigators and others for research careers
Ph. D. or Sc. D. Oral Science	
	1 yr., plus a summer term. Training identical
Tufts University. Graduate School of Arts &	for both degrees, but M. S. requires a foreign
Sciences, 136 Harrison Ave., Boston, 02111	language for admission to the program. Special-
M. S. or M. D. S.	ization: oral pathology, oral pedodontics:
	orthodontics, periodontics, prosthodontics, and
Postgraduate certificates of accomplish-	radiology.
ment in dental specialties	
	For those interested in training graduates of
	dental schools; and preparation for specialty
	practice and the granting of the diplomas from
Postgraduate refresher courses	the specialty boards.
(Div. of Continuing Education, School	
	Recent developments in the clinical practice of
	dentistry.

### DIETITIAN & NUTRITIONIST

The dietitian and nutritionist take different courses in their training and their functions usually differ, but their titles are often used interchangeably. Basic training for both requires courses in chemistry and biology as well as foods and nutrition courses, leading to a bachelor's of science degree. Special courses are elected in the final undergraduate years to

prepare for specific positions and satisfy special interests. For example, the future dietitian may take courses in institution management while the future nutritionist may take advanced nutrition and science courses, including the social sciences.

Following graduation from college, a fifth year of training, a dietetic internship, may be taken in a

The administrative dietitian plans meals and supervises the preparation of food to meet the varied nutritional needs of people in hospitals, schools, industrial cafeterias and commercial restaurants. She, or he, is mainly concerned with the management of business aspects of the dietary department.

dietitian in the hospital interprets the diet orders given by the physician and modifies the patient's food to fit the prescription. The teaching dietitian participates in the training of dietetic interns, nurses, dental, or medical students. The research dietitian is employed in hospitals, industry and the armed forces. She plans diets for special studies on various

### DIETITIAN & NUTRITIONIST (contd.)

disease conditions or she helps develop new food for use by the public or servicemen in the field and in space.

The role of the <u>nutritionist</u> is principally that of a teacher and consultant. She often has had graduate training with a master's degree in nutrition or public health, and may be employed in outpatient clinics, health centers, or in public health departments where she will be consultant to the staff.

Although she may work directly with patients, planning meals for children, the aged, expectant mothers, the overweight, diabetic, or persons suffering from ulcers and allergies, the main emphasis is in working with the community with groups of people. They may be nursing groups, or she may serve as a consultant on committees of other professionals. She may write articles for newspapers or prepare special pamphlets. In so doing she helps promote an awareness in her professional colleagues of the nutritional needs of the community, stimulating a demand for nutrition services and striving to maintain the highest possible standards.

Programs		4 yrs.		1 yr. Program for physicians or persons with	similar background in biological sciences.
Training Programs	Atlantic Union College, South Lancaster, Mass. 01561	B. S. Foods and Nutrition	Harvard University, School of Public Health, Dept. of Nutrition, 55 Shattuck St.	Boston, Mass. 02115	M. P. H. (Nutrition)

### DIETITIAN & NUTRITIONIST (contd.)

Training Program	ogram
•	
<pre>// Massachusetts Ave., Cambridge, Mass. UZ139 S. M. Nutrition and Food Science D. Science Nutrition and Food Service</pre>	Masters program is one year if the student has a M.I.T. bachelor's degree with major in nutrition, food science, food technology, chemistry, biology
	or chemical engineering or in one of the medical, agricultural or other physical sciences, or an M. D., D.D.S., D. M. D. or D. V. M. degree. Trans-
Ph. D. or Dr. Sc. in Food Science	ters may take longer.
and TechnologyPh. D. and D. Sc. in Nutritional Bio-	3½ yrs. including master's year of study,
chemistry and Metabolism	written and oral examinations. Prepares for
Special program in Clinical Nutrition and	research postcrons.
Metabolism	For persons who hold the M. D. or equivalent from
	medical school and have completed one-year internship or postdoctoral training. The Department administers a clinical research center for metabolic studies on hospitalized and ambulatory patients.
B. S. Life Sciences	4 vrs. Prepares students for teaching and be-
logy	
Regis College, Weston, Mass. 02193 Undergraduate course in Institutional Management & Food Preparation	3 hrs. lecture, 3 hrs. laboratory
Simmons College. School of Home Economics 200 The Fenway, Boston, Mass. 02115 B. A. Home Economics	4 yrs. Student may elect to specialize in
	and nutrition.

#### Part-time program primarily for the teacher, but others may apply. Must be completed within 8 yrs. All programs are one year courses. For admission the candidate must have his baccalaureate degree with a major in dietetics or nutrition and food, Frances Stern Food Clinic of Boston Dispensary. with specialization in nutrition, institutional 18-month program in dietetics and teaching in-1 yr. after a baccalaureate in home economics cluding a 12-month training program at the strong related sciences. management, or sciences. 4 yrs. Training Programs M. S. Home Economics (Foods & Nutrition).... M. S. Nutrition & Food...... Ph. D. Nutrition and Food..... M. Educ. (Nutrition Education)..... tional Management) (Foods in Business)..... 721 Huntington Ave., Boston, Mass. 02115.... Fruit Street, Boston, Mass. 02114..... School of Home Economics (contd.) 300 Brookline Ave., Boston, Mass. 02215..... Sciences, Dept. of Education, Medford, Mass. 02155 Medicine, Dept. of Preventive Medicine, and B. S. Home Economics (Dietetics & Institu-School of Home Tufts University, Graduate School of Arts & (In cooperation with Tufts School of B. S. Educ. (Foods & Nutrition) ... State Street, Framingham, Mass. 01701 Peter Bent Brigham Hospital Economics, Amherst, Mass. 01002 University of Massachusetts. Mass. General Hospital State College at Framingham Beth Israel Hospital Boston Dispensary) Dietetic internships: Simmons College.

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### ENVIRONMENTAL HEALTH POSITIONS

To attack such multidimensional problems as air pollution, food protection, occupational health, radiological health, water supply and pollution, and other health hazards in the general environment, requires a wide variety of professional and technical skills.

In the past, those who were concerned with healthful surroundings were the sanitary engineer, the
physician, and some research scientists. They
sought to prevent the spread of communicable disease by eliminating or controlling its sources and
its carriers in the environment, and by personal
vaccination. Today the contaminants have multiplied due to persons moving from place to place,
the airplane, more people in cities, greater
population, detergents in the water supply, more
packaged foods and chances of its deterioration.

Today, a greater number of specialists are needed, many with new technical knowledges and skills, to control the environmental hazards: industrial hygienists, health and safety specialists, food technologists, food analysts, and food inspectors,

radiological health specialists, and a range of research scientists: biologists, bioengineers, chemists, ecologists, hydrologists, limnologists, meteorologists, physicists, physiologists, toxicologists, veterinarians. They work from local, state or national public health offices and in the public health laboratories, private as well as public water works, and in industrial and university situations. There are positions also for public health dentists, public health nurses, and research specialists in biostatistics, epidemiology, health demography. (Training for laboratory positions, for food technologists, for nurse specialization, and veterinarians is listed under separate titles in this inventory).

The minimal educational requirement for the environmental professional is a bachelor's degree in engineering or one of the biological or physical sciences. The trend, however, is toward graduate study in one of these fields, or in an area of specialization such as air pollution, industrial hygiene, radiation science or sanitary science.

#### Training Program

Harvard University, Graduate School of Arts & Sciences, Div. of Engineering and Applied Physics 75 Mt. Auburn St., Cambridge, Mass. 02138
A. M. (Engineering).
S. M. (Engineering).
M. Engineering.
Ph. D. Engineering.

Courses in: Design of water resource systems, Advanced topics in environmental engineering, Water supply engineering, Operations in water and water treatment, Principles of water chemistry, Chemical and biological processes in sanitary engineering, Principles of environmental health, Operations research in environmental health engineering, Water quality and its control, Environmental microbiology. Analysis of air contaminants, etc.

# Training Programs ity, School of Public Health

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Harvard University, School of Public Healti.
55 Shattuck St., Boston, Mass. 02115, Dept.
of Physiology.
M. P. H.
D. P. H.
(1st yr. M. P. H.; 2nd yr. independent research and thesis.)

M. S. in Hygiene.
(Kresge Center for Environmental Health)

1 yr. program for MDs and equivalent
background.
2 yr. program for others.
Dr. S. in Hygiene.
(Advanced work in fields described under the M. S.)

Programs in International Health leading to M. P. H., S. M. in Hygiene, or D. P. H.. (A cooperative program with six other Harvard University divisions)

Lowell Technological Institute, Lowell, Mass. 01854 (Div. of Physics & Engineering)
B. S. Nuclear Engineering.....

Prerequisite for the M. P. H. program is an M.D. or similar background in the biological sciences.

Courses in Human physiology, Environmental physiology (human tolerance to temperature, measurement of physical fitness, age and fatigue, types of muscular work), Principles of toxicology (effect on living tissue), Special topics in respiratory physiology, Radiation biology,

Includes courses in: Basic problems in occupational health and industrial environments, Analysis of air contaminants, Environmental control, Aerosol technology, Radiation protection engineering, Advanced air analysis.

Courses in: Principles of environmental health, Aviation health and safety, Introduction to radio-activity and radiation protection, Problems in radiation dosimetry, Occupational medical seminars, Occupational medical clinics, Human factors in occupational performance and safety, Occupational medicine, Community air pollution, Operations research in environmental health engineering.

These programs lead to careers in World Health Organization, U. S. State Department, J. S. Public Health Service, Peace Corps, industrial organizations, mission groups, philanthropic foundations, other government agencies providing and planning health services for developing country.

3 year residency for physicians

4 yrs. Includes in the last year courses in sanitary engineering.

### ENVIRONMENTAL HEALTH POSITIONS (contd.)

Training Program

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Training Programs	rograms
Northeastern University, 360 Huntington Ave.	
Boston, Mass. 02115	
B. S. Civil Engineering	5 yrs. cooperative. Includes in the last year a
(Graduate School of Facincomian)	course in sanitary engineering.
M. S. Civil Engineering (Sanitary Frai-	
rin	2 yr. part-time or 1 yr. rull time. Courses in-
	treatment and analysis, Industrial hygiene.
Cradiate Cohool	air pollution, and Radiation health engineering.
(Graduate SciiOOI OI AILS	
M. S. Health Sciences	A part-time evening program including Environ-
•	mental microbiology, Parisitology, Medical micro-
(Lincoln College)	biology.
B. S. Engineering Technology	Prenares products to commo more transferred
coperation with University Colle	lated to the design, constmiction operation and
Assoc. Degree in Engineering. 4 yrs. part-	Supervision of municipal plants and systems concern-
	ed with the storage and distribution of water and
	also the disposal of sewage and waste in urban areas, with due consideration for contamination
	and pollution.
Smith College, Northampton, Mass. 01060	
B. S. Environmental Biology	4 yrs. Courses include Environmental health. Con-
	course).
Southeastern Mass. Technological Institute	
College of Engineering. North Dartmouth, 02747	In the third and fourth year there is a required
B. S. Civil Engineering	course in Sanitary engineering, and elective
	courses in Water supply, Sewage disposal, and Sani-

continued on next page

tary bacteriology.

### ENVIRONMENTAL HEALTH POSITIONS (contd.)

Training Programs	grams
Tufts University. College of Engineering Medford, Mass. 02155 B. S. Civil Engineering (Sanitary Engineering or Environmental Health Engineering)	Includes courses in Sewage and water treatment, Water and waste water chemistry, Public health, Radiological health, Advanced hydraulics, Parisitology, Public health administration, Principles of epidemiology, Biology-ecology.
University of Massachusetts, Amherst, Mass. 01002 (School of Engineering)  B. S. Civil Engineering (Environmental Engineering)	Includes courses in Water and waste water de-mands, quantity, and quality, related machinery. Sanitary engineering, analysis, Radiological health engineering, Stream pollution.
(Gollege of Liberal Arts) B. S. Environmental Health	Includes courses in Occupational health, Industrial hygiene, Sanitary engineering, Air pollution.
(College of Agriculture)  B. S. Entomology	With an option of medical antomology major, or major in entomology concerning pest control, quarantine, etc.
M. S. Public Health	Optional concentration in: (1) Administration of Health Services, (2) Community Health Education, (3) Environmental Health, (4) Epidemiology and Biostatistics, (5) Public Health Laboratory. Usually applicants are best prepared with undergraduate major in public health or the physical or biological sciences. Additional background in social and behavioral sciences is desirable.

#### sources, design and operation of reservoirs, purifiengineering design projects, Engineering aspects of Includes courses in; Elements of environmental engineering (sewage treatment, construction, water recation, air and stream pollution), Environmental nuclear explosions. Training Programs B. S. Civil Engineering...... S. Nuclear Engineering...... Worcester Polytechnic Institute, Worcester, Mass. 01609 Ξ.

### FOOD & DRUG INSPECTORS & ANALYSTS

Making sure that the foods we purchase and the drugs we buy are safe and healthy is the province of the food and drug inspectors. They are the persons who act as watchdogs of our food and drug laws, inspecting to see that both the manufacturer and the distributer is maintaining the government standards required for good health. The experts who are engaged in improving food products are the food technologists. They work with food production, processing, packaging, distribution, preparation, and utilization of foods. It is the pharmacologist who specializes in improving drugs (see under Laboratory Positions later in this report).

Since the food inspector must examine food from its raw state through all its processing stages, he needs training in animal science as well as food processing. Most of the meat inspectors employed by the U. S. Department of Agriculture are veterinarians, though some chemists and bacteriologists are also engaged.

Behind the inspectors, who makes the on-the-spot check of the condition of the food, are the

laboratory analysts who test inspector's samples more intensively.  $^{\rm l}$ 

The inspector should have at least a bachelor's degree with a science major. He must be able to use scientific instruments and methods for on-the-spot testing. He is in contact with persons at all levels of processing, the manufacturer, the research chemist, assembly line foreman, warehouseman, store owner and handlers, court officers, and consumers.

Jobs are available in the U. S. Food and Drug Administration in their branch offices and in corresponding units in state agencies. Men performing the same functions are also employed in food processing plants. There are many openings for beginners with baccalaureate degrees in food sciences or chemistry and biology. These beginners are trained further on the job.

A food technologist may start out as a chemist or bacteriologist, or even as a process engineer in a canning factory. From such a position he may move to the research department where new products and processes are developed.

#### FOOD TECHNOLOGISTS,

## FOOD & DRUG INSPECTORS & ANALYSTS (contd.)

To enter the food technology field, a person must first have a B. S. degree in food science and technology. This means a good background in basic sciences such as chemistry, bacteriology, physics, nutrition, biology, and mathematics.

This enables him to have an entry job as a food technologist. For a career in research, a master's or doctor's degree is almost a necessity, and for teaching it is mandatory.

# Massachusetts Institute of Technology. Dept. of Nutrition & Food Science, 211 Massachusetts Ave. 1 yr. Cambridge, Mass. 02139

Ph. D. or Dr. Sc. in Food Science and Technology.

Ph. D. or Dr. Sc. in Nutrition, Biochemistry & Metabolism.

See also course in Food toxicology and B. S. Life Sciences.

University of Massachusetts. Graduate School Amherst, Mass. 01002

M. S. (Food Science & Technology)....l yr. Ph. D. (Food Science & Technology).....

l yr. course for students who have a B. S. in Life Sciences from M. I. T. or equivalent with major in nutrition, food science, food technology, chemistry, biology, or chemical engineering, or in one of the medical, agricultural or other physical sciences with a strong background in chemistry; or an M. D., D. D. S., D. M. D., or D. V. M. degree.

Time varies. Student can complete in 3½ yrs. full time work, including the M. S. level.

Listed under Environmental Health Positions. Listed under Dietician & Nutritionist.

Includes courses in: Microbiology and food processing; Thermobacteriology & food processing; Food packaging; Lipid chemistry; Food analysis, Food colorimetry, Biological & toxicological assay of food. Work in the area of dairy technology is taken in the Dept. of Food Science & Techn. Industrial microbiology is offered in Dept. of Food Science & Techn. in cooperation with the Institute of Agricultural & Industrial Microbiology.

Training Programs		• • • • • • • • • • • • • • • • • • •
	University of Massachusetts (contd.) M. S. Animal Science Ph. D. Animal Science	M. S. Agricultural & Food Economics Ph. D. Agricultural & Food Economic

#### HEALTH EDUCATOR

The health educator may work in community health education, be a school health educator, or assume the responsibilities of a school health coordinator.

The community health educator works directly with the public, the various community groups (churches, welfare organizations, labor unions, health agencies, the schools) to keep them aware of the health problems in their environment, and to stimulate solutions by the particular groups.

The school health educator, on the other hand, is concerned with classroom teaching of the students, the health program in the schools, and its effect on the community; while the school health coordinator or supervisor may work with all groups, make arrangements for workshops, but, specifically in the interest of the school child.

Besides a general background in all health sciences, sociology and psychology, the public

health educator will be called upon to exercise leadership skills in communication, community development, community organization, group work, public speaking, and needs an understanding of public administration. Today, this means taking graduate work in a school of public health, leading to a master's degree. Entrance requirements to the graduate program often require some field experience. Some on-the-job training is offered by certain public health agencies, but this is in process of change.

Often dental hygienists take health education advance training to equip them for public health dental education. At present, with the exception of the Harvard program, no university in Massachusetts is accredited to give a graduate degree equivalent to a master in public health.

The public health educator is in a small but rapidly expanding profession with jobs in local, state and federal health departments, in international health programs, in voluntary health agencies, in agricul-

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#### EDUCATOR (contd.) HEALTH

tural extension services, in hospitals, clinics, in industry, anti-poverty and community action programs. School health educators and coordinators work in. biological, physical, social sciences and health education, a teacher's certificate from their the education system. They need, in addition to their undergraduate degree with background in This usually calls for certain educastate.

tional courses taken in the undergraduate years. The beginning school health educator often has to Increasingly, a master's degree in this field is school systems can afford a full time person in this capacity. These may be in related fields: science, physical education or social studies. assume other teaching responsibilities as few being required.

Training Drocrams	Drograms
Boston University. School of Education and Graduate School of Education, Boston, Mass. 02215 B. S. Education (Health Education)	4 yrs.
M. S. Educ. (Health Education).  Ph. D. Educ. (Health Education)  Harvard University. School of Public Health,	1 yr.
Program for Teachers of Preventive Medi- cine and Public Health	This program can lead to a M. P. H. or a S. M. in Hygiene. Specialization offered in epidemiology, health service administration, infections diseases
	nutrition, curriculum design. Courses include observation, student teaching, and research.  1 or 2 yr. program depending on educational back-
Northeastern University. College of Education, 360 Huntington Ave., Boston, Mass. 02115  B. S. Educ. (Health Education)	5 yrs. cooperative plan.
Smith College, Northampton, Mass. 01060 B. S. Environmental Biology	Includes courses: Health education, Concepts of public health, Environmental health.

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Springfield College, Springfield, Mass. 01109  B. S. Edu. (Health Education)	University of Massachusetts. Dept. of Public Health, Amherst, Mass. 01002  B. S. (Community Health & Health Education)
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#### LABORATORY POSITIONS

### IN BASIC RESEARCH & CLINICAL TESTING

Research in the health-related sciences is a very wide field with limitless discoveries ahead in the nature of disease, in the controls to prevent disease, and in the myriad of ways to improve medical care and prevent sickness and accidents.

Persons trained in the basic physical sciences (chemistry, biology and physics) are going in for "bio" specialties studying all phases of life processes.

Some of the titles of scientists doing health research are: anatomist, biomathematician, bio-statistician, biochemist, biologist (cytologist, embryologist), biophysicist, chemist, demographer, cultural and physical anthropologists, economist, epidemiologist, entomologist and botanist, geneticist, health economist, health demographer, medical sociologist, microbiologist (bacteriologist, mycologist, parasitologist, virologist), nutritionist, pathologist, pharmacologist, physiologist, pharmacologist, plant pathologist, plant pathologist, plant pathologist, plant pathologist, plant pathologist, rehabilitation research specialist, zoologist.

The laboratory is the scientist's workshop where he spends the majority of his time and where, with his assistants, he carries on his widely assorted activities.

Laboratories doing basic research operate in universities, in private foundations, in some industries, in federal agencies; while the clinical laboratories in health departments, in hospitals, in industry and elsewhere provide essential tests as their primary function, but also are involved in basic research (particularly those institutions with teaching responsibilities).

Laboratory testing services are an integral part of the environmental health programs and other community health protection services administered by health departments. Most local and state health departments maintain their own laboratories for this purpose. Testing services are essential in medical care and all hospitals have clinical laboratories for this purpose. This is the province of the pathologist, clinical chemist, hematologist, clinical microbiologist, toxicologist, and their staff workers. Having these services immediately at hand is one of the great advantages of modern hospital care.

The scientists who direct the research have doctorate degrees, many had previous medical training and experience. Their chief assistants, who may also direct some of the projects, are usually persons with a master's degree, and who may be working toward their doctorates.

The individual with a bachelor's degree in the basic sciences can qualify for a beginner's or assistant's job in a laboratory. Recent college graduates without experience often begin their careers in a local hospital, laboratory, municipal or state public health department, or in a laboratory of a food processor or drug manufacturer, and the federal government has openings for recent science graduates in hospitals and laboratories throughout the country. These beginners learn on the job. They may be called "research assistants" or "laboratory technicians" or "technologists." They will work alongside of laboratory technicians and laboratory assistants without baccalaureate degrees but who have had specialized laboratory training after high school graduation and who have gained their position in

With this clinical training exposure to various types of laboratory testing, the student can better choose his desired speciality and he is equipped to work in a laboratory and be assigned to tasks in many areas. The graduate with a general science degree may find that his first laboratory job will determine his specialty as he learns on the job the techniques of this assigned field.

Job titles in laboratories vary in each individual laboratory. The title does not reflect the degree of training of the recipient except in civil service positions. Since advancement in a laboratory depends so much on the ability of the individual, upward mobility takes many avenues. However, the background of science training has direct bearing on the ability to perform.

There are many rewarding functions, duties, and responsibilities in a laboratory for the assistants and technicians. The person who wishes to assume more responsibility will need, nevertheless, the

### LABORATORY POSITIONS (contd.)

background in science that a B. S. can give him as a starting level. He is then in a position to take advanced training in his specialty which opens the way to responsibilities of the top scientist. Many laboratories encourage advanced training and some hospital laboratories will pay the employee's tuition for further training.

Research in the social field of health requires training in the basic sciences as well as the specialization in: biostatistics, demography, economics, epidemiology, mathematics, sociology, etc. These scientists work alongside the medical, public health or environmental scientist in laboratories, or may be employed in government and university situations working independently.

The biostatistician works with statistical summaries to relate all aspects of health to current advances and prepares reports which give the practitioner and others the overall picture of health in his locality, nation, in the world, or in the medical situation within an institution. The demographer looks at the population as a whole, is concerned with its growth, over population and crowded conditions, their relation to health. The sociologist examines the social causes contributing to good or poor health, may work on efficiency patterns in health institutions; while the biomathematician develops models, methodology, and applies computer science to testing, research experiments and prognostication.

These scientists are all identifying obstacles and blind spots that stand in the way to realizing the full potential health gains of today's scientific progress.

#### Training Programs

### (RESEARCH SCIENTISTS & ASSOCIATES)

find the range of topics each program offers and the individual requisites for admission to the graduate mathematics, physics, and physiology. By consulting the catalogs or these institutions, the student can lead to a research position in the health field. There are also 15 of these colleges and universities\* offering doctoral programs in one or more of the basic health sciences: anatomy, biology, chemistry, Only selected programs are listed below. In addition, there are 18 colleges and universities\* in Mass-Unly selected programs are listed below. In addition, there are 18 colleges and universities\* in Massachusetts which offer master's degrees in one or more of the basic health sciences, each of which can (See also in this inventory description of other programs leading to research, under the sections on: Environmental Health, Food Technologist, Psychologist, Rehabilitation Research). rograms.

M. S. Biology. Boston College, Graduate School of Arts &Sciences, Chestnut Hill, Mass. 02177

Ph. D. Biology....

Boston University, Charles River Campus, Boston, Mass. 02215

M. A. and Ph. D. in six options..... (Graduate School of Arts & Sciences Div. of Medical Sciences)

ology, Bacteriology, Cell physiology, Biochemistry search Institute within the Department of Biology. Immunology and parasitology, Instrumentation anaand photosynthesis, Biophysical chemistry, Celllysis, Radiation biology and experimental embryular physiology, Immunochemistry, Endocrinology, Cytology an cytogenetics, There is a Cancer Re-Biochemistry of protozoa, Electron microscopy,

Anatomy, Biochemistry, Microbiology, Pathology, Pharmacology, and Physiology.

cultural factors in health and illness, Methods of social research, Advanced statistics, Sociology of and operation of hospital, private practice, group Sociology of the medical professions, Social and the organization of medical practice - structure (Department of Sociology). Includes courses in: practices and clinic settings. continued on next page SE Mass. Techn. Inst. 1,2 Northeastern Univ. In the basic health sciences 1,2 Smith College 1,2 Harvard University 1,2 Lowell Tech. Inst. (2) Master's program. Brandeis University (1) Doctoral program. Boston University Boston College 2 Amherst

1,2 Wellesley College

2 Williams College 1,2 Worcester Polytechn. Inst.

1,2 Tufts University 1,2 Univ. of Mass.

1,2 Mass. Inst. of Techn. 1,2 Mt. Holyoke College

Clark University

### Educational Training Programs

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#### able in one of nine areas; with clinical facilities at University Hospital, Reisman Dental Clinic, Beth of advanced graduate study in oral problems avail-Basic research related to oral problems. (RESEARCH SCIENTISTS & ASSOCIATES) (contd.) (School of Graduate Dentistry Division of Medical Sciences Boston University (contd.)

Certificate

Sc. Dentistry. Programs for research as well as practice..... M. Ď.

competency. (1½ yrs. course work, 1½ yrs. research) Oral surgery (1 yr.); Anesthesiology (1 yr.); Endodontics (2 yrs.); Prosthetic dentistry (2 yrs.); Oral pathology (2 yrs.); Public health dentistry (2 yrs.); Pedodontics (2 yrs.). Periodontology (2 yrs.); Orthodontics (2 yrs.); Emphasis on clinical, academic and research

Brookline, Boston State Hospital, Kennedy Memorial

Hospital, Forsyth Dental Center.

Israel Hospital Dept. of Dental Health, Town of

School of Medicine, Post-sophomore fellowships in 80 East Concord Street, Boston, Mass. 02118 Boston University.

laboratory research......

During medical training a student can elect to spend his second or third year in laboratory research.

> & Sciences, Waltham, Mass. 02154
> M. A. Biochemistry, Biology, Biophysics..
> Ph. D. Biochemistry, Biology, Biophysics.
> Postdoctoral medical research...... Brandeis University, Graduate School of Arts

In biochemistry, biology, chemistry, microbiology, Offered at the Brandeis Medical Science Research Center,

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Training Programs	S & ASSOCIATES) (contd.)	research in government, private and industrial laboratories, process development in the food and related industries, work with international agencies. Cooperation with the Pan American Health Organization at the Institution of Nutrition of Central America and Panama.	A part-time evening program including courses in environmental health; serology, immunology, environmental microbiology, parasitology, medical micro-	Full time program in areas of biochemistry, botany, ecology, genetics, microbiology, physiology, zoology 2 yrs. Research methods, Models.	рi	Specialization in: Anatomy, Environmental biology, Microbiology. Program in cooperation with Univ. of Massachusetts, Amherst, Mt. Holyoke.	Includes courses in: Population, Soci <b>ology</b> of medicine.
Train	(RESEARCH SCIENTISTS	Massachusetts Institute of Technology (contd.)	Northeastern University, 360 Huntington Ave., Boston, Mass. 02115 (Graduate Sch. of Arts & Sciences) M. S. Health Sciences	M. S. in biological sciences2 yrs. Ph. D. in biological sciences M. A. Sociology, or M. A. Sociology (Criminology)	(Graduate School of Pharma- ceutical Sciences)	Smith College. Graduate School, Northampton, Mass. 01060 M. A. (Biological Sciences)	Tufts University, Medford, Mass. 02155 (Graduate School of Arts & Sciences) M. A. Sociology

## 30. LABORATORY POSITIONS (contd.)

Training Programs	rograms
(RESEARCH SCIENTISTS & ASSOCIATES) (contd.)	ASSOCIATES) (contd.)
<pre>Tufts University (contd.)</pre>	Anatomy, Biochemistry, Microbiology, Molecular basis of biological phenomenon, Pharmacology, and Physiology. Combined program of M. S. and Ph. D. takes 7 yrs. (Two years in medical school, two years graduate work, resume medical school for last two years, plus research and dissertation).
University of Massachusetts. Graduate School, Amherst, Mass. 01002 M. S. Microbiology30 credits Ph. D. Microbiology	Both programs include courses in anti-biotics, microbial cytology, microbial genetics. Joint program in Depts. of Public Health & Statistics. See listing under Environmental Health. Includes courses in Public health statistics, Epid-
M. S. (Sociology)30 credits	emiological methods.  Includes courses in Research methods, Data collection in social research, Survey design, Demography, Industrial sociology, Sociology of mental disorders.
Ph. D. (Biological Sciences)	see above nimer smith correspondence of problems

#### Training Programs

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## (LABORATORY SUPPORTIVE STAFF)

The inventory does not include all the baccalaureate degree programs in the basic sciences which lead to beginner's jobs as research assistants and laboratory technicians. The students can consult the catalogs of the many colleges in Massachusetts which offer such degrees.

## CHEMICAL-BIOLOGICAL TECHNOLOGIST

Northeastern University, Lincoln College and University College 360 Huntington Ave., Boston, Mass. 02115

B. S. Chemical-Biological Technology....

7 yrs. part-time. Prepares students for employment opportunities in clinical, hospital, industrial, and pharmaceutical laboratories dealing with analytical, production, and research function.

Newton College of the Sacred Heart 885 Centre St., Newton, Mass. 02159

B. A. Biological Sciences.....

4 yrs. Includes course in hematology preparing for National Registry exam: in histology techniques, in cytology. In the senior year or summer period, a few selected students can take the oral research program of the Science Resources Foundation, Cambridge (funded by U. S. Public Health Service and the Council on Tobacco Research).

#### CYTOTECHNOLOGIST

(See also Part I for courses requiring 2 yrs. college plus clinical training)..

7 yrs. part-time. At the end of the fifth year, the student spends six months in an approved hospital school of cytotechnology and six months internship among the several hospitals which constitute the Boston School of Cytotechnology. He is eligible for registry examination of the American Society of Clinical Pathologists at the end of the

## 32. LABORATORY POSITIONS (contd.)

Training I	Programs
Northeastern University (contd	hospital training period, but must finish his seventh part-time year before he gets his bacca- laureate degree.
MEDICAL TECHNOLOGIST	NOLOGIST
American International College 170 Wilbraham Rd., Springfield, Mass. 01109 B. S. Medical Technology	4 yrs. (incl. 1 yr. at hospital).
Anna Maria College, Paxton, Mass. B. S. Medical Technology	4 yrs. (incl. 1 yr. at a hospital).
Atlantic Union College, South Lancaster, Mass. 01561 B. S. Medical Technology	4 yrs. (incl. 1 yr. at a hospital).
College of our Lady of the Elms Chicopee, Mass. 01013 B. S. Medical Technology	4 yrs. (incl. 1 yr. at a hospital).
Eastern Nazarene College, Wollaston Park, Quincy, Mass. 02170 B. S. Medical Technology	4 yrs. (incl. 1 yr. at a hospital).
Merrimack College, Wilsons Corner & Elm St., North Andover, Mass. 01845 B. S. Medıcal Technology	4 yrs. (incl. 1 yr. at a hospital).
Northeastern University, Lincoln/University College, 360 Huntington Ave., Boston, Mass. B. S. Medical Technology	7 yrs. part-time, the sixth year is spent full-time (12 months) at an affiliating hospital. 5 yr. cooperative plan program also.
	continued on next page

Training Programs

ERIC

#### College graduates with sufficient training in science take four years liberal arts and his hospital internmay be admitted to the final year of the undergraduate program in medical technology. They are eligat an approved hospital. Receive associate degree. Or student may ible for the diploma when the program is completed. 4 yrs. (incl. 1 yr. at Beth Israel Hospital). 3 yrs. at college, 12 mos. additional 4 yrs. (incl. 1 yr. at a hospital). (incl. 1 yr. at a hospital). at a hospital) ship the year following. (incl. 1 yr. MEDICAL TECHNOLOGIST (contd.) 4 yrs. 4 yrs. B. S. Medical Technology..... B. S. Medical Technology..... Diploma in Diagnostic Lab. Science..... Southeastern Massachusetts Technological Insti-B. S. Medical Technology..... B. S. Medical Technology..... University of Massachusetts, Amherst, Mass.01002 B. S. Medical Technology...... Stonehill College, North Easton, Mass. 02356 State College at Fitchburg, Fitchburg, Mass Students qualify for the Registry of Suffolk University, 41 Temple St., Boston, Simmons College, 300 The Fenway, Boston, B. S. Medical Technology..... Worcester Junior College, 769 Main St., Medical Technologists..... tute, North Dartmouth, Mass. Worcester, Mass. Mass. 02115 Mass. 02114 Mass. 01420

#### Training Program

## MEDICAL TECHNOLOGIST (contd.)

Affiliating hospitals who offer the 12-month internship in their approved Hospital Schools of Medical Technology

Berkshire Medical Center, Pittsfield General Hosp. Unit, 725 North St., Pittsfield, Mass. 01201

Pathology Dept. Beth Israel Hospital.

330 Brookline Ave., Boston, Mass. 02215

Herrick & Heather St., Beverly, Mass. 01915 Beverly Hospital

Methuen, Mass. 01844 Bon Secours Hospital

2100 Dorchester Ave., Boston, Mass. 02124 Carney Hospital

Main St., Turners Fall, Mass. 01376 Farren Memorial Hospital

1153 Centre St., Jamaica Plain, Mass. 02130 amingham Union Hospital Faulkner Hospital

25 Evergreen St., Framingham, Mass. 01710

Henry Heywood Mem. Hosp., Dept. of Laboratories 164 High St., Greenfield, Mass. 01301 anklin County Public Hospital Fr

242 Green St., Gardner, Mass. Lawrence General Huspital 1 Garden St., Lawrence, Mass. 01842 Hospital Rd., Malden, Mass. 02148 Malden Hospital

233 Carew St., Springfield, Mass. Massachusetts General Hospital Mercy Hospital, Laboratory

Fruit St., Boston, Mass. 02114 New England Deaconess

185 Pilgrim Road, Boston, Mass. 02215

New England Hospital

New England Center Hospitals (Boston Dispensary) Columbus Ave., Roxbury, Mass. 02119

171 Harrison Ave., Boston, Mass. 02111

New England Memorial Sanitarium & Hospital 5 Woodland Rd., Stoneham, Mass. 02180

Newton-Wellesley Hospital

2014 Washington St., Newton Lower Falls, Mass. Norwood Hospital

800 Washington St., Norwood, Mass. 02062

114 Whitwell St., Quincy, Mass. 02169 Quincy City Hospital

Salem, Mass. 01970 31 Highland Ave., Springfield Hospital Salem Hospital

759 Chestnut St., Springfield, Mass. 01107 St. John's Hospital

Stackpole St., Lowell, Mass. 01852

220 Pawtucket St., Lowell, Mass. 01854 St. Joseph Hospital

25 Winthrop St., Worcester, Mass. 01604 St. Vincent Hospital Truesdale Hospital

1820 Highland Ave., Fall River, Mass. 02720 University Hospital

750 Harrison Ave., Boston, Mass. 02118 01610 26 Queen St., Worcester, Mass. Worcester City Hospital Sch.

Veterans Administration Hospital

150 S. Huntington Ave., Boston, Mass. 02130

The medical librarian (health science librarian) is responsible for seeing that the hospital or institutional library provides the reference materials needed by the professional staff. He orders, classifies, indexes the books, reports, and medical journals, keeping files and loan records. He, or she, assists the physicians, medical students, nurses, dentists, pharmacists, medical specialists and research workers by helping them track down any needed data; and he answers questions by mail and telephone.

Medical libraries may be in hospitals, departments of public health, pharmaceutical houses, insurance companies, general biomedical research institutions, universities and voluntary health agencies.

No college or university in Massachusetts offers the specialized bibliographic training that qualifies for a certificate as a medical librarian. There are three levels of certification: (1) graduates of the approved course, taken after receiving their M. S. in library science, (See below), (2) those who have taken an additional 9-12 month internship, and (3) those whose work and study grants them an advanced degree (beyond the M. S.). The Massachusetts student, however, may prepare

for and take a master's degree program in general library science in this state, then transfer for the specialized training in approved courses for certification at one of the 16 colleges offering the course in the United States and Canada.

Or, since the certification is not compulsory, the student may elect, during his master's program in library science to take courses in "special libraries" and "science and technology materials". With this background, many become medical librarians in the various types of health science libraries.

To prepare for the medical specialization, the library candidate should take in his undergraduate years, a major or minor in one of the life sciences plus the basis courses in physics and chemistry.

The term hospital librarian is often used in place of medical librarian to designate the supervisor of a library staff in a large institution, which may have several library units and a number of medical librarians working on his staff. Hospitals also employ general librarians as patient's librarians. They do not need medical science specialization, and quite frequently, they are volunteers who also help with the book cart service.

#### Training Programs

(GENERAL LIBRARY SCIENCE)

Simmons College, School of Library Science 300 The Fenway, Boston, Mass. 02114 M. S. Library Science....

4-5 summer sessions, or combination of summer and term-time courses: 36 semester hrs. of graduate courses, 32 semester hours of library.

### MEDICAL LIBRARIAN (contd.)

#### Training Program

## MEDICAL LIBRARIAN PROGRAMS

Prerequisite: M. S. in Library Science. The asterisk indicates the programs that are approved for the first level of certification by the Medical Library Association.

\*Case Western Reserve University, Cleveland, Ohio \*Catholic University of America, Washington, D. C. \*Columbia University, New York, N. Y. Drexel Institute of Technology, Philadelphia, Pa. \*Emory University, Atlanta, Ga. \*University of California at Los Angeles, Cal. University of Chicago, Chicago Medical Ctr.)Chicago University of Illinois (Chicago Medical Ctr.)Chicago University of Maryland, College Park, Md.

University of Michigan, Ann Arbor, Michigan University of Minnesota, Minneapolis, Minn. \*University of North Carolina, Chapel Hill, N. C. University of Oklahcma, Norman, Okla. \*University of Pittsburgh, Pittsburgh, Pa. \*University of Southern California, Los Angeles, University of Toronto, Toronto, Cal. \*Wayne State University, Detroit, Michigan

### MEDICAL RECORD LIBRARIAN

The "medical record" is the permanent health record of a patient's injury or illness. It is used for patient care, research and legal purposes. It includes medical reports describing his progress, x-ray and laboratory reports, medications, and specialized data.

The medical record librarian is responsible for insuring that complete medical records are obtained, designing and maintaining a filing system, to make records available on a minute's notice to authorized persons, preparing them for future use, and preparing statistics and other reports as needed. In the larger hospitals, she or he is an "office manager" for the staff of the record department. In a smaller hospital, she may perform the duties herself. Besides the hospital, there are positions with nursing homes, clinics, health centers, drug

firms, universities, and research firms.

To qualify as a professional registered medical record librarian, the candidate attends one of three types of American Medical Association approved schools: (1) A college or university baccalaureate program with a major in medical record science; (2) A sixty semester hour college program, plus a twenty-month hospital school program leading to a certificate in medical record science; (3) A post aduate program for college graduates, leading to a certificate in medical record science.

Professional recognition as a registered medical record librarian requires, in addition to certification, the passing of the national examination of the American Association of Medical Record Librarians. This examination is offered annually.

The demand for medical record librarians far exceeds the supply, so the qualified graduate has a choice of many well-paying jobs.

ERIC

Part I of this survey lists the hospitals in Massachusetts which offer the hospital year course. It also lists training for the medical record technician who serves as assistant to the librarian.

#### 5 yr. cooperative plan, or 8 yrs. evening classes hospital training (500 hrs. supervised practice). 2 yr. college (54 credits), plus twelve months (174 credits). Training Programs 360 Huntington Ave., Boston, 02115 B. S. Medical Record Science...... No degree program..... Northeastern University, University College

## Psychiatry, psychiatric nursing, psychiatric social work, and psychology are the major professional fields offering positions within the nental health services. Occupational theratists and other rehabilitation specialists round out the team.

These professionals work with the more seriously motionally disturbed in the mental hospitals of Massachusetts, or special sections of general hospitals. They may be engaged in preventive work in community or hospital mental nealth clinics, in the schools, or by seeing Individuals in private offices.

New kinds of drug therapy and other developments in treatment have broadened the scope of the mental health field and have placed the research scientist in the important role of discovering what promotes mental health or causes mental illness. Promoting mental health and preventing disorders demands an early recognition of

### MENTAL HEALTH IOSITIONS

danger signs. The public health nurse or the school nurse is particularly helpful in this regard.

Closely associated to services to the mentally ill, is the care of the mentally retarded who became this way because of abnormalities that happened before birth or shortly therafter. Most of these children can now stay in their homes if they get early diagnosis, treatment and training. Teachers with special training are needed to do this work, both in the public schools and in special institutions.

Training for the student who desires to work in one of the many mental health positions at the professional level, is listed in this inventory under the following job positions: nurse specialization, physician (psychiatrist), psychologist, rehabilitation positions (occupational therapist, recreation therapist, teachers of emotionally disturbed and mentally retarded) and social workers.

#### ERIC Pull Text Provided by ERIC

### NURSE SPECIALIZATION

The baccalaureate degree nursing program provides knowledges, skills, and understandings that not only make the baccalaureate nurse an effective professional nurse in the hospital, home and community, working with patients and families, but also enables her to participate in organizing, planning and directing the work of nursing technicians and assistants.

The baccalaureate program provides a foundation

for graduate study in nursing and other disciplines through which the nurse may become prepared for positions in a clinical specialty, teaching, supervision, administration, consultation, and research.

In some of the programs, listed below, the employed professional registered nurse who is a graduate of a hospital nursing school is admitted to take courses at the college level for two and a half years, to earn her B. S.

Training 1	Programs
Boston College, Chestnut Hill, Mass. 02167 (School of Nursing) B. S. Nursing	4 yrs. plus one intersession in an affiliating public health situation.
(Graduate Sch. Arts & Sciences. Dept. Nursing) M. S. Nursing (Maternal-Child Health, Psychiatric-Mental Health)	2 yrs. (4 semesters). Advanced study for clinical specialization, teaching, and administrative roles.
Medical-Surgical)	1½ yrs. (3 semesters + one summer). Prepares for teaching, and administrative roles.
Boston University. School of Nursing, Commonwealth Ave., Boston, Mass. 02215  B. S. Nursing	<pre>5 years Medical-surgical, 2 yrs.; Maternal and Child Health 2 yrs.; Rehabilitation, 2 yrs. including a clinical rehabilitation period; Public health nursing, 2 yrs.; Supervision of hospital nursing services, Administration of hospital nursing services, Coordination of inservice education Psychiatric nursing</pre>
Dr. Nursing Science (Psychiatric Nursing) C.A.G.S. (Certificate of Advanced Gradu- ate Study), for rehabilitation nursing	After the M. S., one semester.

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Training Programs		4 yrs. Affiliates with the Hartford Hospital School of Nursing, Hartford, Conn.	4 yrs. Major in biology, chemistry, psychology or sociology. 2 yr. program for graduates of nursing schools, plus one summer.	5 years cooperative plan.	4 Jears (including fourth year internship).	4 years (including clinical practice).	4 yrs. To prepare for (a) clinical specialization, (b) supervision and administration of nursing,
Training	Eastern Nazarene College, Wollaston Park, Quincy, Mass. 02170 B. S. and M. A. Nursing	Mount Holyoke College, South Hadley, Mass. 01075  B. S. Nursing	B. S. Nursing	Northeastern University. College of Nursing 360 Huntington Ave., Boston, Mass. 02114  B. S. Nursing	Simmons College. Dept. of Nursing, 300 The Fenway, Boston, Mass. 02115 B. A. Nursing	State College at Fitchburg, Fitchburg, Mass. 01420 B. A. Nursing	University of Massachusetts. School of Nursing Amherst, Mass. 01002 B. S. Nursing. (Graduate School) M. S. Nursing.

#### OPTOMETRIST

The optometrist is trained to examine the eyes in order to determine the presence and extent of vision problems, diseases and other abnormalties. If the diagnosis requires medical treatment, the patient is referred to the proper medical authority. Otherwise, he restores, preserves, and enhances the vision by individually prescribing and adapting corrective lenses, contact lenses, and by visual training.

The optometrist provides a complete service through supervision of his prescription for corrective and contact lenses, and their proper alignment and adjustment. Most optometrists are in private practice. Some serve in hospitals, rehabilitation centers, and research.

Optometrists have developed many aides for children with seriously impaired vision, as well as for adults. They have been largly responsible for the research and development of contact lenses. Some specialize in this area, while others include it in their practice. Another

through prescribed eye exercises for persons with squint This treatment is done training is helpful for those with reading problems. (crossed eyes) or whose eyes need coordinating. specialty is vision training.

the six years, although it is earned two years earlier. Requirement for admission to the Massachusetts College The graduate of Optometry includes courses in English, mathematics, takes a state examination for his license to practice. etrists is a four-year course with a two-year college The one training program in Massachusetts for optomgranted at the same time as the O. D. at the end of pre-requisite, a total of six years. The B. S. is physics, chemistry, biology, or zoology.

is a medical practitioner, specializing in eye examina-Very few of these are still in practice tion and treatment of pathological eye problems, but that he treats the disease of the eyes and must have who has not been certified by the American Board of The opthamologist differs from the optometrist in an M. D. (See section on Physician). An oculist Opthamology.

> Optometry) ..... B. S. Optometry & O. D. (Doctor of Massachusetts College of Optometry, 178 Newbury St., Boston, Mass.

4 yr. program, with a prerequisite of 2 years college.

The pharmacist is trained to compound medicines (preparing tablets, powders, capsules, ointment and solutions) according to prescriptions written by physicians, dentists and veterinarians. He must understand the composition of the drugs,

for purity and strength. He also provides medicine or medical products that do not need a prescription. their chemical properties, and be able to test them

As a purchaser and distributor of hundreds of types

of drugs and health related items, he informs dectors of their availability, and provides the public with information on health matters.

ERIC

Most pharmacists practice in community pharmacies. The pharmacist usually starts as an assistant to the owner or manager. With experience, he assumes managerial responsibility and is later in a position to transfer to a larger establishment or to own or part-own a retail pharmacy of his own.

Pharmacists also work in hospital pharmacies and for pharmaceutical manufacturers and wholesalers in government agencies, or teach in colleges of pharmacy. The hospital pharmacist may have other duties in addition to preparing, dispensing, purchasing, and keeping track of supplies. He may have teaching responsibilities with the hospital staff and students, may be asked to

handle laboratory routines, sterilize supplies, and take a more active role in consulting with physicians on the availability of drugs and supplies.

Professional training to become a pharmacist takes five years after graduation from high school. The five year program of study leads to the degree of Bachelor of Science in Pharmacy. Following graduation, a pharmacist must take the state board examination leading to his licensure. He needs one year of experience in pharmacy in order to take the examination, and may use summer months during his education to achieve this. Further advanced study can lead to the degrees of M. S. in Pharmacy and Ph. D. in Pharmacy.

The pharmacist should not be confused with the pharmacologist, who is a doctor engaged in research measuring the effect of drugs and developing new products (See Physician and Laboratory Positions in this inventory).

Training Programs	Programs
Hampden College of Pharmacy, 694 Chicopee St., Willimansett, Mass. 01040 B. S. Pharmacy.	5 yrs. 1st yr. pre-pharmacy. 4 yrs. of professional courses.
Massachusetts College of Pharmacy, 179 Longwood Ave., Boston, Mass. 02115 B. S. Pharmacy. M. S. Pharmacy. Ph. D. Pharmacy.	5 years. 30 sem. hrs. of graduate work, including a thesis. 60 sem. hrs. plus research and thesis (incl. M. S.)
Northeastern University. College of Pharmacy 360 Huntington Ave., Boston, Mass. 02115 B. S. Pharmacy	5 yrs. Specialization in: hospital pharmacy, industrial pharmacy, medicinal chemistry, or pharmacology.

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#### PHYSICIAN

"Modern medical education, research and practice require a depth and breadth of knowledge which is so bewildering that no one individual can hope to master its entire scope... Students of U. S. medcal schools today receive the most thorough and rigorous training and education offered in the world...

lent standard of living which many physicians developments in medicine so that he can proof the deep sense of purpose, prestige, and heavy responsibility. His time often is not Since the physician's work centers around His medical education never ends for he ife and well-being of his patients, he must his patients with the best possible care... "The profession attracts young people to it bemust keep abreast of the latest scientific and his own. enjoy. cause exce1 other the 1 bear vide

"If you choose medicine as your life's work, you must be prepared to take at least nine years of intensive study beyond the high school level.

This includes four years of college study, four in medical school, and one year internship at a hospital. Those desiring to enter medical specialty fields, such as surgery or psychiatry (see listing below) are required to serve from two to five additional years in residency training at a hospital. Most physicians are in their late twenties before they can launch their medical careers..."

The state licensing boards, most of them, require some internship after the M. D. and the candidate must pass a licensing examination before he is eligible to practice... The examination offered by the National Board of Medical Examiners is recognized in most states as fulfilling part or all of the requirements for licensure. The final authority in each state, however is the board of medical examiners.

This inventory does not list the many Massachusetts training opportunities for physician specialization. This information is obtainable from the medical schools.

## Training Programs

Boston University. School of Medicine 80 East Concord St., Boston, Mass. 02118 M. D.

4 yrs. after a premedical baccalaureate degree.
6 years program after high school. The first two
years are taken at the College of Liberal Arts, the
third and fourth years at the School of Medicine including three twelve-week summer sessions in liberal
arts at the college. The last two years are at the
medical school. On completion, the student receives
both his M. D. and his B. A. The plan is financed
by the Rockefeller Foundation and the Commonwealth
Fund.

ERIC Full text Provided by ERIC

Training Programs	Programs
Boston University. School of Medicine (contd.)	Special courses in Rehabilitation Medicine are required of medical students. The Preventive Health courses include occupational health, and a one month assignment to home medical service to indigent patients. Somatology (oral disease) can be elected.
Harvard University. Medical School 25 Shattuck St., Boston, Mass. 02115 M. D	4 years after a premedical baccalaureate degree. Elective courses in public health at the School of Public Health and a required course in Tropical Public Health.
Tufts University. School of Medicine 136 Harrison Ave., Boston, Mass. 02111 M. D	4 years after a premedical baccalaureate degree. Elective courses in rehabilitation. A two-month summer clerkship at the Rehabilitation Institute can be elected and stipends are available under the U. S. Vocational Rehabilitation Administration. In the required preventive medicine courses, occupational medicine is included. A two month clerkship in a community setting is also required as part of the medical curriculum.
(PRE-MEDICAL TRAINING)	TRAINING)
26 colleges and universities in Massachusetts specifically list in their catalogs guided premedical programs. Requirements for admission to the Massachusetts schools of medicine are almost identical: Four sciences (General chemistry, Inorganic chemistry, Biology, and Physics), Calculus, and English. A reading knowledge of a foreign language is required by two. All recom-	mend a broad background in the humanities and social sciences, specifying art, religion, psychology, economics, rather than anticipating any medical science courses. Other science courses recommended are Physical chemistry, Advanced chemistry, Advanced physics, Comparative anatomy, Genetics, and Embryology.

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#### PHYSICIAN (contd.)

#### Training Programs

### (PHYSICIAN SPECIALIZATION)

Administrative medicine
Anesthesiology
Colon and rectal surgery
Dermatology
Internal medicine (or its sub-specialties:

Allergy gastroenterology, Pulmonary disease)
Neurological surgery
Obstetrics & Gynecology
Ophthalmology
Orthopedic surgery
Pathology or sub-specialty: Forensic pathology

While this inventory does not list the health institutions which offer residencies, fellowships, and other postdoctoral training in Massachusetts for physicians, under the job categories of "Environmental Health Positions"

Pediatrics, with sub-specialties of Pediatric allergy or Pediatric cardiology
Physical medicine and rehabilitation
Preventive medicine with sub-specialties of
Aviation medicine, Occupational medicine or Public health medicine
Psychiatry and Neurology with sub-specialties:

Diagnostic radiology and Therapeutic radiology
Surgery
Thoracic surgery
Urology
and "Laboratory Positions" are listed certain
training courses for graduate medical students who
plan to go into aspects of preventive medicine
and into research as a career.

### PSYCHOLOGIST, & COUNSELORS

Psychology is concerned with how people act, and why they act the way they do - their feelings, thinking, and behavior. In the health field, psychology concerns both prevention of mental illness and its diagnosis and treatment. Psychology is a nonmedical science, whereas psychiatry is a branch of medicine.

About one-third of all psychologists in the United States in 1965 were engaged in health activities. Most of those in the health field are clinical psychologists who work in hospitals, clinics, or medical centers and private offices.

They help the individual who is maladjusted or a misfit to find new and better habits of behavior so that he can live his life in a more satisfying way. The clinical psychologist works directly with the patient. He gives tests and does psychotherapy. He may talk with family, friends and neighbors, teachers, and others to round out the background. In the medical setting, he usually works with the psychiatrist, social worker, and other professionals assigned to the case, but he also may assume overall responsibility and provide counseling and psychotherapy. The counseling psychologist may work in a clinical setting, but works more frequently in schools, colleges,

## PSYCHOLOGIST, & COUNSELORS (contd.)

work patterns, tackling everyday problems and decisions. He also works with the rehabilitation in industry and community agencies, helping fit individuals to jobs, establishing learning and of persons disabled by accidents or illness.

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some clinical and counseling experience, and will The school psychologist or counselor must have a knowledge of educational methodology as well as usually take professional training in a graduate school of education or department of psychology.

ditioning in both hospitals, institutions for the mentally ill and schools for the mental retarded. On the other hand, the experimental psychologist is involved in the development of behavior conhavior through the use of conditioning methods. This is a growing field in helping shape be-

Another type of psychologist is the psychometrician who devises tests for measuring people's mental emotional, and social characteristics.

2 proportion of the psychologist in the health field. ly working under or with the clinical or counselalso is employed to administer the tests, usual-These specialists are a small ing psychologist.

The social psychologist is mainly concerned with group upon one another. There are, also, only a small (but growing) number involved in health projects! develop, how families and communities act and react reactions and behavior - the way social attitudes

Some practicing psychologists have had only one or two and at least a one year internship. The top in formal after at least five years of experience after a Ph. D, is a growing need for research assistants and testing assistants in psychology who hold a master's and even and the taking of an examination before the American years of graduate study in psychology, but the usual requirement is four years leading to a Ph. D. degree recognition is the Diplomate in Psychology, earned board of Examiners in Professional Psychology. a bachelor's degree in psychology.

Training	Training Programs
Assumption College, 500 Salisbury St.	
Worcester, Mass.	2 yrs. Includes teaching-counseling the emotionally
M. S. Guidance & Psychology	disturbed child and the mentally retarded, counsel-
	ing in the mental health setting. The college con-
	ducts the Institute on Problems of Teaching the Per-
	ceptually Handicapped, for school administrators and
	teachers.

continued on next page

For educators, nurses, other health specialists.

Seminars held on mental health.....

## PSYCHOLOGIST, & COUNSELORS (contd.)

Training Programs

TECHTINE TIOSTAME	IOSTAINS
Boston College. Graduate School of Arts & Sciences, Chestnut Hill, Mass. 02114	Prepares for school and college counselors, and
<u> </u>	` `
Figure Flow Cuidance & School Bountellor	
C. A. E. S. (Cert. of Adv. Educ.	cludes courses in mental health and hygiene, the abnormal, 36 hrs.
Specialization)	30 hrs. Professional preparation which counsel-
Ph. D. Educ. or D. Educ. (Counselor Educ-	ors need beyond the master's degree.  Min. of 48 hrs. plus dissertation Prepare
ation and Counseling Psychology)	for counseling psychologist. Prerequisites: 3
(Dept. of Psychology)	yrs. of teaching experience.
Ph. D. (Social Psychology)	48 credits, including 12 cr. of field work. Community social psychology. 4 yrs. residency
	60 hours to qualify for membership in Amer. Psych.
Boston, Mass. 02215	Society. Major in counseling, minor in evaluation
(Graduate Schools of Arts & Sciences	and measurement. Other minors also available.
Department of Psychology)	
M. A. Psychology.	General, experimental, clinical. 1 yr.
Ph. D. in clinical and counseling,	Experimental and physiological, Personality and social psychology, Clinical psychology
APA-approved.	psychology.
	Specialization prepares for school and college
C. A. G. S. (Counseling & Pers. Serv.) D. Educ. (Counseling & Pers. Serv.)	counselors, rehabilitation counselors, school
	psychologists, and administration of personnel. 4 yrs. for doctorate, 1 vr. masters, and 2 vrs.
Brandeis University, Graduate School of Arts &	for C. A. G. S.
Sciences, Dept. of Psychology, Waltham, 02154	
Ph. D. Psychology	4 yrs. leading to Ph. D.; candidates for master's
Clark University, 940 Main St	only (1 yr.) not admitted. Over 61 courses includ-
Worcester, Mass. 01610	the experimental, developmental, physiological,
M. A. Psychology	Programs in experimental, developmental and child
Ph. D. Psychology (4 yrs. incl. 1 yr.	psychology, learning, clinical, social personality,
internship) (Ph. D. clinical APA-appr.)	and rehabilitation, Educational measurements, School
roscuoctoral psychology programs	counseling, Clinical psychology using Gardner State
	continued on next page

#### undergraduate work in physics, rehabitime, plus thesis, examination. Prepares for teachlitation, and other research at Heinz-Werner Insti-Experimental, physiological psychology, cognitive studies. Includes course in motivation and action. of techniques of diagnostic and counseling nature. In Comparative-animal psychology, Scaling theory, counseling, admin, of guidance services, research 2 yrs. full-Only for Ph. D. candi-Includes: Seminar in clinical psychology, Survey Students make a case study of an individual in a Physiological, general experimental, and social-Experimental, physiological, social psychology. Educational measurement and statistics; school Factor analysis, Rehabilitation, Pathology of Developmental, chemistry, biology and mathematics. in instruction, human development. Clinical, social, child psychology tute of Developmental Psychology. Ph. D. in clinical, APA-approved. Hospital and other agencies. developmental psychology. dates. Prerequisite: ing and research. language, etc. field station. Training Programs Ph. D. Psychology..... Annual workshops..... Postdoctoral programs...... M. Educ.... Ph. D. Educ..... Cambridge, Mass. 02138 B. S. (Educ.) Psychology............ Ph. D. Psychology..... M. A. Psychology.... (Grad. Sch. Dept. Social Relations) 77 Massachusetts Ave., Cambridge, Mass. 02139 A. M. Psychology..... Graduate School of (Grad. Sch. Dept. of Psychology) 360 Huntington Ave., Boston, Mass. 02115 (Graduate Sch. of Education) Harvard University, 75 Mt. Auburn St., Massachusetts Institute of Technology Arts & Sciences, Dept. of Psychology, Lesley College, 29 Everett St., Clark University (contd.) Northeastern University. Cambridge, Mass. 02138

## PSYCHOLOGIST, & COUNSELORS (contd.)

Training	Training Programs
Northeastern University. (contd.) Ph. D. Psychology	Personality.
Smith College, Northampton, Mass. 01060 B. A. Psychology M. A. Psychology	Majors in: Personality and clinical psychology, Social psychology, Developmental and child psychology. Special studies include, developmental, social or
Springfield College. Division of Graduate Studies, Springfield, Mass. 01109 M. S. Rehabilitation Counseling	2 yrs.  1 yr. School counseling, guidance. Additional year after one-year masters. Includes school guidance, rehabilitation counseling, clinical. Interviewing and counseling. For teachers, YMCA secretaries, recreational workers.
Tufts University, Medford, Mass. 02155 (Graduate School of Arts & Sciences Department of Psychology) M. S. Psychology	1 yr. General and applied experimental psychology. General experimental psychology.  2 yr. Occupational guidance, human development.  2 yr. Child care courseling for emotionally disurbed children. In cooperation with the Judge Baker Guidance Center, Boston, where student takes a two-wear naid annualticeshin.
(College of Liberal Arts & Jackson College for Women) B. S. Psychology	psychology, Psycho- ychology, Industria projects.
	continued on next page

Training Programs	Programs
University of Massachusetts. Graduate School, Amherst, Mass. 01002	
M. S. Psychology.  Ph. D. Psychology.  Ph. D. in clinical APA-approved	2 yrs. 30-33 credits. General psychology. Clinical, counseling, educational, engineering, experimental - child, personality, physiological, sensory, social.
Wellesley College, Wellesley, Mass. 02181 M. S. Psychology	lyr. Properly qualified graduate students are admitted to regular undergraduate advanced courses and to research problems or individual study. Experimental, child, or social psychology. Personality.
Western New England College, 1214 Wilbraham Rd. Springfield, Mass. 01119 B. Bus. Admin. M. Bus. Admin. B. Engineering (Industrial) Certificate and associate degree programs available in industrial psychology	Program in Industrial psychology Includes industrial and mental health as well as counseling, motivation, testing, optimal working conditions. Other prerequisite psychology courses. Program offered in both day and evening divisions.

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### REHABILITATION POSITIONS

better, the blind develop techniques to substitute hey have. Polio and muscular dystrophy vicdisability through rehabilitation treatment for their loss of vision. The acutely ill may be ost by paralysis, or learn to use the movecial limbs, stroke victims may regain moveevelop muscle control, persons with speech given persons with disabling conditions to help and hearing difficulties learn to talk and hear litation involves the care and assistance them learn to live within the capabilities of limitations. Amputees learn how to use vention. as prev tims de spared ment 1 artifi ment t Rehabi their

The goal of the treatment and counseling is the independence of the disabled in the home and as

an employee. Children and adults who are emotionally disturbed, mentally retarded, or who have a variety of psychological learning difficulties benefit from rehabilitation.

There are many specialized positions in this field (listed below). Each specialist works with the other as part of a rehabilitation team with the doctor and nurse. The therapists, specialists, and teachers work in hospitals, nursing homes, clinics, rehabilitation centers, treatment centers, sheltered workshops, public and private schools for both normal and crippled children, in the home, in community agencies (local, state, federal), in physician offices, in the military services, Veteran's Administration and Public Health Service, and on college and university faculties.

### (OCCUPATIONAL THERAPIST)

The treatment takes many forms of purposeoccupational therapist for evaluation and treatpist often calls upon outside experts to conduct art, design), manual (ceramics, leatherful activities: creative (writing, dramatics, blueprint reading, hand and power tools), rec-The thera-Individuals are referred by physicians to the weaving, textile crafts and printing, reational, daily living activities, pre-vocor functional (exercises). lized skill training. music, craft, ational special ment.

Often he will have the assistance of volunteers who will work under his supervision. He may be responsible for their training.

The treatment is determined according to the individual need of each patient. Activities are used to encourage the return of physical or mental function and thereby decrease the disability. The therapist helps the patient to use whatever function he still has to achieve the greatest degree of independence possible. The patient may be physically disabled, emotionally ill, socially and developmentally deprived, or mentally retarded. Treatment is given during both the first acute phase and the later chronic phase of the illness.

A clinical internship period of six to nine months is a required part of the 4-year baccalaureate program in order to qualify for professional registration by the American Occupational Therapy Association.

#### Training Programs

Boston University, Sargent College of Allied Health Professions, Charles River Campus, Boston, Mass. 02215

4 yrs, including 6-9 months full-time clinical experience (3 months during the summer following the third year; the remainder after graduation). The program accepts transfers in the second and third

## REHABILITATION POSITIONS (contd.)

## (OCCUPATIONAL THERAPIST) (contd.)

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Training	raining Programs
Boston University. Sargent College (contd.) B. S. Occupational Therapy (contd.)	year. Half the courses are liberal arts, the other
	half professional preparation. At the end of the clinical affiliation, the student receives a certificate and is eligible for the national registration examination to become a registered occupation-
Certificate in Occupational Therapy	al therapist. Special postgraduate program for persons with a baccalaureate degree. 2-3 yrs. (45 credits) in
M. S. Occupational Therapy	sixteen subjects. Includes nine-month clinical training, and prepares for the national registra-tion examination. Limited number of students.
Tufts University. Boston School of Occupational Therapy, 136 Harrison Ave., Boston, Mass. 02111 B. S. Occupational Therapy	4 yrs., including nine months hospital internship.

#### (ORTHOPTIST)

The orthoptist usually works under the supervision of the ophthalmologist, helping youngsters and adults overcome the handicap of crossed eyes and other eyes defects. She teaches the patient certain exercises which help the eyes work together as they should, and applies

other techniques as directed. The training for this specialty can be a degree course or a fifteen-month training at a hospital after two years of college (See Part I). Both courses qualify for certification of the American Orthoptics Council.

Training Programs	Programs
Simmons College, 300 The Fenway, Boston, Mass. 02115 B. S. (Orthoptics)	The concentration is taken in the fourth year in cooperation with the affiliating hospital. Academic requirements are met at the end of the fourth academic year; but an additional six month internship is necessary to qualify for the certification of the American Orthoptics Council.

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## REHABILITATION POSITIONS (contd.)

#### (PHYSICAL THERAPIST)

other treatment centers, and there is a need for ren and adults with all kinds of motor disnursing homes, home health agencies, and ties and breathing problems, from specially increasing as the profession broadens. cal therapy assistants and aides as well. ties such as neurology, cardiac surgery, medical, as well as orthopedics, arthritis, rely heavily on the therapist. This has resulted in heavy case loads for the therapist in hospemand for physical therapists has been Once polio patients called on most of the services of the physical therapist. Now, (See Part I). rapid] childr abilit itals, physic

On medical referral, the therapist works directly with the patient and his family and this relationship often determines the patient's attitude toward doing his part of the treatment. The therapist engages in patient evaluation, the follow-up care, and instruction. The treatment may include therapeutic exercise to enable the

person to walk again or use other parts of the body, massage, use of heat and cold in water baths, hot packs, electricity to stimulate paralyzed muscles, or teaching the patient to use braces or other needed appliances.

In 1967 three-quarters of physical therapy graduates found positions in general hospitals and specialized hospitals, the others in health agencies, outpatient centers, extended care facilities and others. Some therapists enter private practice on a medical referral basis, while others are hired by public schools as well as special schools for the handicapped.

Supervised clinical experience is included in the four-year baccalaureate program. Graduate courses at the master's and doctorate levels enable the physical therapist to go into research, teaching or administration.

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experience after graduation. Professional courses 4 yrs. incl. fifteen weeks of full-time clinical are concentrated in the last two years so that transfer students can be accepted. Sargent College of Allied h Professions., Boston, Mass. 02215 B. S. Physical Therapy..... (In cooperation with the Boston University School of Medicine) M. S. Physical Therapy..... n University. Healt Bosto

S. Physical Therapy.....

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4 yr. modified cooperative plan. First year, three consecutive twelve week quarters, followed by a cooperative plan in the sophomore year (two quarters in school, two quarters at work each academic year). Admission requires high school cor ses in biology, chemistry & physics.

## (PHYSICAL THERAPIST contd.)

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Simmons College, 300 The Fenway, Boston Boston, Mass. 02115 B. S. and diploma, Physical Therapy B. S. Physical Therapy	4½ yrs. During the last 1½ year much of the basic instruction is at the Children's Hospital Medical Center, but the balance of the clinical experience is apportioned during earlier years at the affil ated hospitals, Massachusetts General, and Peter Bent Brigham.  1½ yr. program for college graduates who have taken Biology (8 hrs.) physics (8) charter and Paren Biology (8 hrs.) physics (8) charter and Paren Biology (8 hrs.)
	tomy (4), Physiology (4), Soc. Sci. (12), and at least 6 hrs. in Psychology.

#### (RECREATION THERAPIST)

home can continue to keep up the needed activity. The therapist Recreational therapy is part of the restorative situations where the persons who have returned trained to select certain recreational activimay work in the hospital, other medical or exservices for people who are ill, disabled, or tended care facilities, or work in community The recreational therapist is ties that will help in the recovery of the patient's illness or disability. handicapped.

teers who help with recreation, or he may arrange for outside groups to sponsor various kinds of In the institutions, he supervises the volunathletic games, dancing, music, Some of the activities he will recreation. direct are:

crafts, and special events such as picnics, trips to dramatics, card games, movies, gardening, handiball games, museums and zoos,3

after-care and home-bound programs, municipal recrethe Red Cross in Armed Forces hospitals, in general hospitals, rehabilitation centers, chronic disease mental hospitals or general and psychiatric hospichildren. Others work in homes for the aged, for hospitals, special schools and community centers, agencies at the local, state and national levels, Most of the recreation therapists are engaged in tals operated by the Veterans Administration, in special facilities for mentally ill or retarded ation departments, public and private welfare

#### Training Programs

B. S. Therapeutic Recreation........ Sargent College of Allied Charles River Campus, Health professions, Boston, Mass. 02215 Boston University.

photography, newswriting, reporting and writing, Includes courses in music, art, camping, well as psychology of the handicapped and therapeutic recreation. 4 yrs.

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## 54. REHABILITATION POSITIONS (contd.)

## (RECREATION THERAPIST) (contd.)

Training Droctame	Dropramo
	rrograms
Boston University (contd.)	Drogs of study to see the bod free to the terms
M. Education (Recreation)	ilogiam of study is constructed from graduate courses in the College of Business Administration
D. Education (Recreation)	School of Social Work, School of Public Commun-
C. A. G. S. (Recreation)	cation & Graduate School, as well as School of
M. Educ. (For Mentally Retarded)	Education.
Northeastern University, Boston-Bouve School,	
360 Huntington Ave., Boston, Mass. 02112	4 yr. modified cooperative plan. First year of
B. S. Educ. (Recreation Education)	three consecutive twelve week quarters, followed by
	a cooperative plan in the sophomore year (two quart-
	ers in school, two quarters at work for each
Springfield College, Springfield, Mass. 01109	
B. S. Recreation as Therapy	4 yrs. Specialized studies start in the first year
	and continue all four years. They include recre-
	ation skills, music, crafts, camp leadership, fest-
	ivals as well as first aid, safety, hygiene, prob-
	lems of disability in the adapted physical educa-
	tion program. Selected students may serve on the
	the summer months (a Sears Roebuck Foundation camp-
University of Massachusetts, School of	ing intern program).
Physical Education, Amlerst, Mass. 01002	Includes an option to prepare for a career in
B. S. Recreation	hospitals and institutions dealing with the ill,
	handicapped, and other types of dependents. There is a 18 credit specialization in recreation

### (REHABILITATION NURSING)

Training Programs	lege, Graduate School of Arts	s, Dept. of Nu	7.1	· S. Nursing (Rehabilitation Nursing) 2 yrs. 44 credits.
	ege	, Dept		M. S. Nur

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## (REHABILITATION SPECIALIZATION & RESEARCH)

Since they The programs listed below cover more than one aspect of rehabilitation training.

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could not be listed under the specific occupations in this section, they are grouped together here.

Propression Original	Programs
raduate School of Arts & ent of Education, Chestn	
Hill, Mass. UZL// M. S. Educ. (Special Education and Rehabilitation	Extensive courses for working with the blind, deaf, emotionally disturbed, handicapped, speech disorders.
Clark University, Worcester, Mass. 01610 Ph. D. (Rehabilitation)	In conjunction with other areas of specialization,
	rehabilitation research training is available. Such training usually begins after the first two years of
	graduate work. Program is designed to prepare students for investigation of psychological problems as they occur in everyday life. Emphasis is on the
	development of novel techniques and concepts. There is an appreticeship-practicum during which the vari-
	ous phases of research in real-life settings are examined. Particularly pertinent to those who are in-
Nowthen International	terested in social-emotional and value problems of handicapped and non-handicapped people.

Education, 360 Huntington Ave. Boston, Mass. 02115

Northeastern University.

Graduate School of

(Administration Rehabilitation)..

M. Educ.

M. Educ.

(Medical Rehabilitation).....

(Vocational Rehabilitation).....

## REHABILITATION POSITIONS (contd.)

## (SPEECH THERAPISTS, AUDIOLOGISTS, & ASSISTANTS)

The field of speech pathology and audiology (disorders in speech, language, hearing and their rehabilitation) is a relatively new field. Forty years ago there was no central agency or clinic for persons requiring speech and/or hearing rehabilitation. Few physicians, or child psychologists had been trained in therapeutic techniques for speech and hearing disorders. Today, there are specialists who concentrate on speech and hearing problems, working in the elementary and secondary schools, in college, hospital, and special Armed Forces clinics, in nursing homes, in special schools for the deaf, for crippled children, and as consultants in hospitals, social agencies, and medical centers.

Speech and hearing disorders can be classified as; defect of articulation, voice production, rhythm, delayed speech development, cleft palate speech, cerebral palsy speech, impairment of language function (aphasia) and speech defects associated with defective hearing. Frequently, a person has multiple defects. For example, a hard-of-hearing child or a cerebral-palsied child may have defects of language delay, articulation and voice. Most cleft-palate children have defects of articulation as well as voice. Brain-damaged adults frequently suffer impairment of language function as well as articulation.

The therapist's job is to determine the severity of the disorder, to identify the problem through interviews and tests in order to help decide which of the variety of techniques, exercises and scientific devices should be used in the rehabilitation. The therapist makes referrals for medical or other professional attention.

Since the speech or hearing disability may often have an organic origin, the therapist works closely with the physician and dentist, and where the cause may be emotional, he will work with the psychiatrist or psychologist, or he may work with the public health nurse, the social worker, and the school teacher.1,2

The professional speech pathologist and audiologist need master's degrees. However, many jobs are available as assistants for those who have taken special courses at the undergraduate level. As the field is still fairly new, many persons practising today have only a bachelor's degree, but the equivalence of the master's degree is required for obtaining membership in the American Speech and Hearing Association, and a certificate of clinical competence is awarded by the ASHA (one for speech pathology and another one for audiology) for those with their master's plus a year of experience in the field. The master's degree is also necessary for research and teaching positions.

#### Training Programs

- Atlantic Union College, South Lancaster, Mass. Course in Speech Correction......
- 2 hrs. wk. Study of causes, nature and treatment of common speech defects. Planned especially for the classroom teacher.

## (SPEECH THERAPIST, AUDIOLOGIST, & ASSISTANT) (contd.)

Training Programs	Programs
Boston College. College of Education and	
College of Business Administration, Chestnut	Voice Science - 3 credits. The study of mechanisms
Hill, Mass. 02177	for speech and hearing, international phonetic sys-
Two courses leading to B. A. in Speech	tems, and experience in phonetic transcription.
and English	Introduction to Speech Correction - 3 credits. The
	more common speech handicaps and their causes. A
	course designed to meet the needs of youth workers,
	teachers and others working with young people.
Boston Mass 02115	
Courses in Voice Therapy	Three transforms concentrated the transformer and concentrated the concentrated the concentrated the concentrated the concentrated t
	of the former of
	1. Learn Larynx and respiratory organs and muscu-
	lature, study or various pathologies involved in
	throat problems; exercises for handling these prob-
	lems. Course continues for a third semester, two
	hours/week as a clinical internship in a local med-
	ical institution, plus a symposium.
Boston University, 725 Commonwealth Ave.,	
	4 yrs. Includes courses in General psychology.
(School of Education)	Psychology of personal adjustment, Fundamentals of
B. S. Educ. (Speech and Hearing)	speech. Psychology of learning. Orientation to
	speech and hearing, Introduction to speech therapy,
	Speech pathology and audiology, Science of speech,
(Graduate School of Education.	Clinical techniques of speech, Aural rehabilitation,
	Education and psychology of the exceptional child.
	Prepares for positions as speech pathologists and
	audiologists, to conduct diagnosis and therapy for
D. Educ. (Speech Pathol. & Audiology)	the speech, language and hearing handicapped in pub-
In cooperation with B. U. Medical	lic schools, hospitals, clinics, rehabilitation cen-
	ters, or teaching. Depending on background, usually
Jos. P. Kennedy Memorial Hospital	a one-year program for a master's degree.

## 58. REHABILITATION POSITIONS (contd.)

# (SPEECH THERAPISTS, AUDIOLOGISTS & ASSISTANTS) (contd.)

College of Our Lady of the Elms, Chicopee, Mass. 01073 Survey Course in Speech in Education	2 credits. Includes development of speech and language, consideration of types and causes of speech disorders and therapeutic procedures.
Eastern Nazarene College, Wollaston Park, Quincy, Mass. 02170  Course in Speech Correction	Includes study of disorders of speech and treatment, ability to detect and diagnose, recommend, and employ corrective procedures.
Emerson College, 130 Beacon St., Boston Boston, Mass. 02116 B. S. Speech Pathology & Audiology	Background for graduate level study. Thirty special- ized courses taken over four year period on: speech and hearing disorders, therapeutic techniques, diag- nostic precedures, defects of carebral pales, apposing
	problems of cleft palate, vocal cords, dental anomalies, laryngectomy, stuttering, hearing-aid selection and evaluation. In the third year, the student starts his clinical experience. Students also observe at the college's Robbins Speech and Hearing Center where pediatricians and psychologists examine and give therapy to children with speech and hearing defects.
M. S. Speech Pathology	Within the center is the Thayer Lindsley Nursery designed to educate pre-school deaf children.
Lesley College, 29 Everett St., Cambridge, Mass. 02138 Two courses	(i) Teaching the Language Arts in Elementary School - includes diagnosis and treatment of minor speech difficulties. (2) Speech Development and Correction, includes a survey of speech disorders and remedial procedures (related to the education of exceptional children).

## REHABILITATION POSITIONS (contd.)

# (SPEECH THERAPISTS, AUDIOLOGISTS & ASSISTANTS) (contd.)

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Training Programs	Programs
Northeastern University. College of Education and Graduate School of Education, 360 Huntington Ave., Boston, Mass. 02115 B. S. In Educ. (Speech & Hearing Therapy)	5 yr. cooperative plan. Courses include: Introduction to speech and hearing therapy, Anatomy, physiology and neurology of speech and hearing mechanisms, Organic speech disorders, Methods and materials in speech and hearing, Introduction to audiology, Diagnostic techniques in speech and hearing, Clinical
M. S. Educ. (Speech Pathology & Audiology)	practice in speech and hearing at the University Clinic, Functional speech disorders, Speech reading and auditory training, Introduction to stuttering.  Prepares for certification as speech pathologist or audiologist by the Amer. Speech & Hearing Assn., or for further graduate study. 48 quarter hrs.  Prerequisite for admission: teacher certification.
Smith College, Northamption, Mass. 01060 M. S. Educ. of the Deaf	l academic year and one summer. In cooperation with the Clarke School of the Deaf in Northampton.
State College at Fitchburg, Fitchburg, Mass. 01420 Course: Introduction to Speech Disorders	Diagnostic and therapeutic techniques with more common types of speech disorders. For prospective classroom teacher.
State College at Westfield, Westfield, Mass. 01085 Course in Speech Therapy	To give the classroom teacher the basic knowledge of speech defects and treatment of such defects. Observation of treatment.
Tufts University. College of Arts & Sciences, Dept. of Speech, Medford, Mass. 02155 Course in Speech & Hearing Problems (Undergraduate & graduate credit)	3 credits. Language development and language dis- orders in children. Given in both the winter even- ing and the summer schools.

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## REHABILITATION POSITIONS (contd.)

# (SPEECH THERAPISTS, AUDIOLOGISTS & ASSISTANTS) (contd.)

Programs	Fulfills the requirements for certification by the American Speech and Hearing Assn., and Mass. Dept. of Educ. Includes courses in voice problems.	Clinical practicum Experimental phonetics.  Eight specialized courses with laboratory and clinical practice.
Training Programs	University of Massachusetts, Amherst, Mass. 01102 (Graduate School of Arts & Sciences) M. A. Speech Pathology & Audiology	(College of Arts & Sciences) B. S. (Speech Pathology & Audiology)

# (TEACHERS OF THE EMOTIONALLY DISTURBED AND MENTALLY RETARDED)

ability to achieve a satisfying pattern of teen includes the same skills and educational sub-The teaching of children up to age sevenretarded persons is not a therapist (she educating him has a profound effect on his health "treat" the child or adult, or attempt the normal classroom, but taught in an each child can absorb. Adults are taught occudifferent manner, and only as much as e teacher of emotionally disturbed and t a personality change), her work in skills. While th mentally does not to effec and his living. jects of entirely pational

tion classes in the early years in public school. Since the two type of mental disorders are quite but sometimes taught together in special educadifferent, they are usually taught separately,

Mental retardation is caused by abnormalities of mental retardation appears soon after birth or development starting before birth, or by accichild is very young, slowing his dents occurring during and after birth. responses. when the

hyperactive and impulsive, overacting to situations, schools. Frequently the emotionally disturbed have physical as well as psychological handicaps. Hearemotional-social handicaps, psychoses, or neuroses. The handicaps of the emotionally disturbed, on the ing losses, visual problems, organic brain disease or speech disorders may cause or contribute to the are not able to interact or work together successand external. The emotionally disturbed children noises, objects, and other stimuli, both internal adolescence, or adulthood. These persons may be they respond to the usual signals that a teacher separate classes are set up for them in the schools, or they may attend special uses to centrol behavior - a look or a gesture. other hand, manifest themselves in childhood, fully as a normal group of children could. For this reason

there own relation to space, new approaches to perception, form, movement and rhythm, all the things These children must be taught how to experience that normal children naturally learned in their everyday experiences.

## REHABILITATION POSITIONS (contd.)

# (TEACHERS OF THE EMOTIONALLY DISTURBED AND MENTALLY RETARDED) (contd.)

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The teacher sets up these experiences for the disturbed or retarded child so that he can learn the things the normal child takes for granted. The teacher observes each child's learning style and his particular way or responding so that she can know when to give him a feeling of structure (finding his place in line, his place at table, a sensing of the group order). Her approach and instructions must be carefully consistent, to ensure that the child develops as a person capable of achieving his learning goals.

While the teacher works with small class groups, she has to be constantly aware of a continuing relationship between herself and each child to keep him from detaching himself from the learning. She has to adjust differing methods of coning.

trol to his constantly changing moods. Such flexibility requires an extremely stable person, with a healthy attitude and a good sense of humor.

Teachers in this field find positions in the public schools, in special schools (both public and private) which take adults as well as children, and in mental institutions.

One may teach emotionally disturbed or mentally retarded persons with the background of a bachelor's degree and some concentration in special ¢ducation. A master's degree is more desirable. The Certificate of Advanced Study (earned after a year of study beyond the master's degree) is a requirement for counseling or administrative positions in this field.

Training Programs	COUNSELORS OF THE EMOTIONALLY DISTURBED)	Certificate in Teaching-counseling the emotionally	disturbed. Course at the Institute on Problems	of teaching the perceptually handicapped.	
Tra	(TEACHERS &	Assumption College, 500 Salisbury St.,	Worcester, Mass. 01600	C. A. S. (Certif. of Advanced Study)	Seminar in Mental Health

Boston College, Graduate School of Arts & Sciences, Chestnut Hill, Mass. 02167
M. S. Educ. (Special Educ. & Rehab.)....
Post-master's degree program......

Boston University, Charles River Campus,
Boston, Mass. 02115
 (School of Education)
B. S. Educ. (Special Education)......

(Graduate School of Education)
M. Educ. (Special Education).....

Program prepares for teaching the emotionally disturbed child.

Prepares for planning and conducting research on the handicapped, supervising special class teachers, teaching college level courses, curriculum construction, guidance. 4 yrs. Major in teaching the emotionally disturbed. Five courses dealing especially with the emotionally disturbed as well as electives in educational psychology and required educational courses.

Concentration in the area of dealing with the emotionally disturbed and socially maladjusted. Also program for "Special Hearing Disability".

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## REHABILITATION POSITIONS (contd.)

Trainin	Training Programs
(TEACHERS OF THE EMOT	IONALLY DISTURBED) (contd.)
Cambridge, 29 Everett St., Cambridge, Mass. 02138 B. S. Educ	ration in teaching the
·	tion to electives in psychology and guidance. The college operates the Walter F. Dearborn School, a remedial school in which the majority of the pupils are emotionally disturbed.
(Graduate School & Extension Div.) M. Educ. (for those with Liberal	Ę.
Arts degree)	l yr. and a summer. Includes course in "Sensitivity Training".
Northeastern University, Graduate School of Education, 360 Huntington Ave., Boston, 02115 M. Educ. (Teaching the Emotionally Disturbed)	
Tufts University. Eliot-Pearson Department	psycho-dynamics of family life.
Undergraduate course	on: g to a
	Course on: Special methods with emotionally dis- turbed children - teaching procedures, research re- ports, clinical visits and classroom demonstrations
	its.
M. S. Educ	Specialization in Teaching of Emotionally Disturbed
	Children. 12 month sequence: academic year plus summer. Prefer applicants with teaching experience
TEACHERS OF THE	MENTALLY RETARDED
O Salisbury St.,	
wordester, mass. Ulboud G. A. S. (Certif. of Advanced Study)	Certificate in teaching-counseling the mentally re- tarded. For school administrators, teachers, etc.
	roblems of
	rerceptually Handicapped.

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Training	Training Programs
(TEACHERS OF THE MENTALLY RETARDED)	RETARDED) (contd.)
Boston College, Chestnut Hill, Mass. 02167 (College of Arts & Sciences) B. S. Educ	4 yrs. Concentration in teaching the mentally re- tarded. Leads to special certification.
(Graduate School of Arts & Sciences Dept. of Education) M. S. Educ. (Special Educ. & Rehab.) Ph. D. Educ. (Special Educ. & Rehab.)	Programs prepare for teaching the mentally retarded.
Boston University, Charles River Campus, Boston, Mass. 02215 (School of Education) B. S. Educ. (Special Education)	4 yrs. Ten special courses in mental retardation as well as electives in educational psychology.
(Graduate School of Education) M. S. Educ. (Special Education)	Specialization in the mentally retarded. Trainee-ships and fellowships from U. S. Office of Education available. Also research assistantships.
Lesley College, 29 Everett St., Cambridge,02138 B. S. Educ	(Teaching the Mentally Retarded). Nine specialized courses in addition to electives in psychology and guidance. Lesley College operates the Carroll Hall School which provides educational opportunities for educable mentally handicapped children.
(Graduate School & Extension Div.) M. Educ. (for Liberal Arts College graduates) M. S. Educ. (for graduates of teacher training institutions)	a summer. 38 credits. Ir ity Training" and 6 credit lass Certification require Choice in: sewing, arts in arts & crafts for speciretarded): 2 weeks. Psy
	subnormal and unadjusted child: b weeks.

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## REHABILITATION POSITIONS (contd.)

Training Programs	(TEACHERS OF THE MENTALLY RETARDED) (contd.)  f Physical  Oll09  Two courses: Physical education for the mentally retarded and associated disorders.		o2155 Course on: Exceptional child. Elective in the program gram leading to a B. S. Educ. (Child Study).	Arts 3 credits. Introduction to the study of the except-
	Springfield College, Dept. of Physical Education, Springfield, Mass. 01109 Courses.	State College at Boston, 625 Huntington Ave., Boston, Mass. 02115 Course in Physical Education and Recreation for the Mentally Retarded	Tufts University. College of Liberal Arts and Sciences & Jackson College, Medford, 02 Course	University of Massachusetts. College of Ar & Sciences, Amherst, Mass. 01002 Course

# (TEACHERS OF THE PHYSICALLY HANDICAPPED, INCLUDING THE BLIND & DEAF)

Children and adults handicapped by partial or total blindness, deafness, crippling conditions, or multiple handicaps, need special teachers to help them learn to read, speak and coordinate movement, in addition to mastering the regular school subjects.

In community agencies and public and private schools, blind and partially blind (low blind) students are taught orientation and mobility (peripatology), braille (mathematical and literal), and independent travel techniques.

Teachers of the deaf and hard of hearing use speech-reading methods and special auditory

training to enable their students to understand and use oral communication.

The deaf-blind are taught language using analytic and synthetic methods (including the vibration method) which brings about the formation, development and correction of elementary speech sounds.

Those with crippling conditions are taught in hospitals, in special classes, in the home, and in residential institutions. Their learning situation is complicated by problems of health, adjustment, and acceptance of t' it handicaps in terms of body image, self-concept and status position. This is given special consideration by the teacher.

## REHABILITATION POSITIONS (contd.)

# (TEACHERS OF THE PHYSICALLY HANDICAPPED, INCLUDING THE BLIND & DEAF) (contd.)

ERIC

Teachers in this field of special education may, at times, counsel parents of crippled, deaf, blind, or deaf-blind children so that they may better understand their child's particular handicap and their own role in helping him have a successful learning experience.

A master's degree is required for those interested in teaching the physically handicapped. The doctorate is necessary if a person is interested in teaching special education, in planning guidance programs for the handicapped, and for doing research.

## iraining Programs

Boston College, Chestnut Hill, Mass. 02167 (Grad. Schl. of Arts & Sciences, Dept. of Education) M. S. Educ. (Special Education

& S. Educ. (Special Education
& Rehabilitation)......
Peripatology program in cooperation with the U. S. Vocational Rehabilitation Administration. Teaching the blind and deaf in cooperation with Perkins Institute for the

Boston University, 765 Commonwealth Ave., Boston, Mass. 02214 (Grad. Schl. of Educ. Dept. of

Special Education)

In cooperation with the Boston

School for the Deaf.

Programs to prepare students to teach (a) orientation and mobility (peripatology) to blind children and adults in community agencies and public and private schools; (b) children who are blind or partially sighted; (c) children with multiple handicaps, including those who are deaf-blind. There is some degree specialization with a different course concentration listed under teaching the emotionally disturbed and mentally retarded.

Planning and conducting research, preparation for supervising special class teachers, college level teaching, curriculum construction for special classes, guidance services.

Both programs below are designed for teachers, supervisors, administrators, therapists, and research wkrs. Teaching of the deaf. Two semesters and one 6-wk. summer session for degree, and certification by the Confer. of Executives of American Schls. for the Deaf.

Prepares clinical teachers for classes of children with language learning disabilities. With appropriate background, student may complete in 1 yr. plus a summer. Otherwise, a 2 yr. program.

#### Training Programs

# (TEACHERS OF THE PHYSICALLY HANDICAPPED, INCLUDING THE BLIND & DEAF) (contd.)

In cooperation with Clarke School of Smith College. Dept. of Education & Child Study., Northampton, Mass. 01060 M. Educ. of the Deaf..... the Deaf, in Northampton.

38 semester hours, 1 academic year and one summer. 30 at Clarke, 8 at Smith.

> of Physical Educ., Springfield College, Dept. Springfield, Mass. 01109 Courses.

self-care activities for the handicapped; Anatomy kinesiology applied to rehabilitation (archritis, Techniques of teaching ambulation and applied to rehabilitation; Body mechanics and muscular problems and other motor functions); Physical education for the atypical child. Include:

> Graduate School of Arts Tufts University. Graduate Schook Sciences, Medford, Mass. 02155

One academic year, including clinical training and supervised training at Massachusetts Hospital School, Canton, Mass.

> Department of University of Massachusetts. De Education, Amherst, Mass. 01002

capped Children).....

M. Educ. (Teaching Physically Handi-

36 hours. 1 academic year and one summer.

of the Deaf in Northampton.

# (VOCATIONAL REHABILITATION COUNSELORS, & ADMINISTRATORS)

Vocational rehabilitation counselors find jobs and counsel those who are physically, emotionally or mentally handicapped. These handicaps could include: blindness, deafness, a crippling condiblindness, deafness, a crippling condition, amputation, mental retardation, emotional

ble for locating persons in need of rehabilitation. disturbances, juvenile delinquency, aging, and fi-He becomes acquainted with the client's problems, arranges for diagnosis and tests, evaluates his nancial problems. The counselor may be responsi-

## REHABILITATION POSITIONS (contd.)

# (VOCATIONAL REHABILITATION COUNSELORS & ADMINISTRATORS)

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situation and capabilities, arranges for rehabilitation services needed (physical restoration, prevocation, and vocation), and helps him secure employment.

No vocational rehabilitation counselor must know now to meet his client's emotional and financial needs while satisfying the demands of a particular job. A person who is physically or mentally lisabled may be unaware of his capabilities or nay feel he lacks ability. The counselor is trained to understand these additional problems and discover what the client is capable of doing. He is familiar with various job placement services, will find a job that requires some of

the client's skills, a job with duties he is able to perform, and will make follow-up visits to help the adjustment. In this way, the handicapped person will be meeting the needs of his employer while feeling confident that he has an important contribution to make.

Vocational rehabilitation counselors and those who administer the program, work in federal, state, and private agencies, sheltered workshops, rehabilitation centers, community action programs, or hospital rehabilitation programs. They must have special training in this field, which means additional study at the master's degree level. A Ph. D. is often necessary, especially if the person is interested in advanced vocational rehabilitation administration.

#### Training Programs

Boston University. Graduate School of Education, Dept. of Counselor Education, 725 Commonwealth Ave., Boston, Mass. 02215
M. Educ. (Rehabilitation Counseling)....
C. A. G. S. (Rehabilitation Counseling)...

10 Courses covering the rehabilitation of the emotionally disturbed and mentally retarded, as well as the medical, physical, and psychological aspects of rehabilitation. Clinical practice in the field 2 days a week, two terms, for agency policy, function, client contact; 3 days a week, four terms, in practice counseling.

Includes courses in Medical rehabilitation and social services, Organization and administrative theory, Supervision, Rehabilitation setting administration, Federal-State relations, Statistics, practicum in research, and Administration, Electives in: Community planning, Sheltered workshop, law, Occupational placement, Accounting, Social welfare and rehabilitation, Group dynamics. Winter and summer courses.

ERIC Full feet Provided by ERIC .89

## REHABILITATION POSITIONS (contd.)

Training Programs	Springfield College, Springfield, Mass. 01109 M. S. (Rehabilitation Counseling)
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When illness results in serious and prolonged incapacity, it puts strain on other family members, on financial resources and produces emotional stress. In turn, it has an effect on the recovery of the ill person. This is where the social worker enters the health picture.

ERIC

While many families can adjust to cases of illness, too often the problem is more than they can manage. They need professional help. The social worker, working with the physician, or other members of the health center team, works closely with the family to help overcome the difficulties in adjusting to the illness. Thus, much of the social worker's time may be spent outside the institution, helping the patient and his family in the community.

In the medical setting, the social worker helps the patient plan for his convalescence and return to the community. She, or he, may get in touch with an employment counselor, with a school teacher, a child placement agency and other community resources.

Medical social workers are employed in hospitals, clinics, in local, state and federal public health or welfare departments, public and private health centers, in military and veterars hospitals, in voluntary agencies concerned with crippled children, the blind, the handicapped people in need of rehabilitation, the deaf, patients with tuberculosis, heart disease, or cancer. Experienced social workers may teach in schools of medicine, public health and social

#### SOCIAL WORKER

In the psychiatric situation, the social worker assists those who may be physically healthy but are mentally or emotionally disturbed. Along with the psychiatrist, the psychiatric nurse and the psychologist, he works in and out of the mental hospital or mental health clinic. In conjunction with the psychiatrist, he obtains from the patient his personal history, including symptoms and steps leading to his present breakdown or disturbance. He explains to the family the nature of the patient's illness, shows them how to cooperate best to help him get well. He will also assist the patient in overcoming fears and prejudices that may retard his recovery.

Psychiatric social workers may work in child guidance clinics, be part of a hospital psychiatric service, work in federal hospitals and specialized institutions for epileptics and the mentally retarded. They provide psychiatric care in court, community centers, and rehabilitation organizations.

Fourteen percent of the social workers in the United States in 1965 were estimated to be in the health field, somewhat more in psychiatric than in medical positions.

A master's degree (2 yrs.) from an approved school of social work is a requirement for professional social work. Many caseworkers with baccalaureate degrees in social work or sociology, however, are employed to work as case aides to the professionals. There are also aides who assist who may be neighborhood persons with less then baccalaureate degree training. (See Part I).

Work, or engage in research.

Training Programs
Boston College, Graduate School of Social Work,
Chestnut Hill, Mass. 02177

S. in Social Work.

ol of Social Work,

2 yrs. First year, students are engaged in field instruction in a social agency two days a week and

Training Programs	Programs
ontd.)	attend classes three days a week. Second year students spend three days a week in the field. Field work includes work in agencies for child welfare, correction, family service, mental health, hospitals, school social work, and community organization agencies. A part-time study program spreads the requirements of the first year over three years, and the second year class and field work are taken on a full time basis.
Boston University. School of Social Work. Charles River Campus, Boston, Mass. 02215 M. Social Work	2 yrs. It is also possible to take part-time study for the master's degree over a three year period.
Brandeis University. Florence Heller Graduate School for Advanced Studies in Social Welfare, Waltham, Mass. 02154 M. A. Social Welfare (2 yrs.)	Primarily a doctoral program for students interested in teaching, research, administrative and consultative roles. The master's degree is received during the course of study. Emphasis is placed upon community organization
College of our Lady of the Elms, Chicopee, Mass. 01013 B. S.Sociology	search. Graduates accept positions in established areas of social work as well as newly emergent areas such as international social work, inter-group organization, labor industry, and government.  Includes two undergraduate courses in social work: an introductory course including casework methods complemented by a quasi-field work placement; and
Eastern Nazarene College, Wollaston Park, Quincy, Mass. 02170 B. S. Social Work	quasi-field work placement. Prepares for casework assistants and for further graduate study.  A six-course concentration including, in the senior year, field work and placement twelve hours per week under the direct supervision of trained social workers.

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Training Programs	Programs
Emanuel College, 400 The Fenway, Boston, 02115 B. S. Sociology	4 yrs. In the senior year, the course includes field work for a few students preparing for social work. Courses include: Fields of social work - the art of interviewing, study of casework, of group, medical, psychiatric and community organizations; Seminar in sociology of the community. No credit for the field work.
Northeastern University, Lincoln-University College, 360 Huntington Ave., Boston, 02115 B. S. (Sociology-Social Work)	Includes field work practicum. Part-time program with 174 credits in the major concentration.
Regis College, Weston, Mass.  B. A. Sociology	4 yrs. Includes field work experience one day each week in social agencies in the Greater Boston area, or the equivalent in summer social welfare in-service programs. Prepares for social work assistants, and for further graduate study.
Simmons College. School of Social Work 51 Commonwealth Ave., Boston, Mass. 02116 M. S. Social Work	2 yrs. Field work in both first and second years in community social agencies and institutions.
Smith College. School of Social Work, Northampton, Mass. 01060 M.S. Social Work	2 yrs. Choice of two field work plans: (a) One year winter field work plus three summers of class work, or (b) One year of classwork plus two summers of field work.  One year course after the master's degree. Includes independent research and thesis.
Tufts University. College of Liberal Arts and Jackson College, Medford, Mass. 02155  B. S. Sociology	4 yrs. Includes field work and prepares for social work assistant positions, and for further graduate study.

### VETERINARIAN SPECIALIZATION

city we associate the role of the veteriprotection against disease, giving medical care, proper methods of caring for and feeding rian goes to the animals, vaccinating them for country, he is the farmer's doctor, caring for can be taken, but in most cases, the veterinaanimals, the veterinarian helps to stop animal telephone. A few build clinics where animals his cows, horses, swine or pouitry, traveling and keeping in touch with his office by radio narian with caring for household pets in his By protecting and treating the from place to place by automobile and plane performing surgery when necessary, teaching e office or animal hospital. In the diseases from spreading to man. the animals. In the privat owners

In the public health field, veterinarians develop programs for the control of animal diseases affecting man, help set up statewide veterinary public health programs, serve as consultants on committees, and participate in other public health projects.

Veterinarians in public health collect and evaluate statistical data on human illness caused by animals, study the effects of air pollution on animals, and conduct basic research on chronic and communicable disease to help reduce diseases which may spread from area to area.

Some veterinarians are meat and poultry inspectors, work for the U. S. Department of Agriculture, supervise stockyards and license firms manufacturing serums and vaccines for animals. They may be responsible for enforcing federal regulations on food safety, or may work with the import and export of animals and animal products.

There is no veterinary college in New England (a four year graduate program). A student interested in veterinary medicine should be enrolled in a pre-medical program leading to a baccalaureate degree, then transfer to one of the twenty veterinary colleges in the United States and Canada. In some instances certain of these colleges may accept for admission three years of undergraduate work, but the probability of acceptance from an out-of-state applicant is higher if he already has his B. S.

The license to practice veterinary medicine is based upon graduation from a veterinary college and the taking of a written and practical examination given by a registration board in each state.

To enter the public health field, the veterinarian must take work at an accredited school of public health which requires for admission one or two years of practical experience in his field.

Training Programs

Massachusetts Institute of Technology, 211 Massachusetts Ave., Cambridge, Mass. 02139 D. in Animal Pathology and Physiological

Chemistry....

For veterinary college graduates.

#### A strong background in micro-For veterinary college graduates who will work in the world and will be concerned with the maintenthe armed forces or in civilian work throughout For veterinarians and others with appropriate Emphasis is on infectious biology is preferred. diseases of animals. ance of food safety. academic training. Training Programs M. S. in Veterinary Hygiene..... chemistry and Metabolism...... Graduate School, (contd.) M. S. and Ph. D. in Food Sciences and M. S. and Ph. D. in Nutritional Bio-Dept. of Veterinary and Animal Sciences, Massachusetts Institute of Technology Technology University of Massachusetts. Amherst, Mass. 01002

### (VETERINARIAN)

(c) nutrition. Prerequisite: a strong background

in biology, chemistry or mathematics.

Includes studies in mammalian and avian biology with options in (a) genetics, (b) physiology, and

S. and Ph. D. in Animal Science.....

M.

Colleges of Veterinary Medicine in Universities in the United States and Canada: 4 yr. graduate program. Ontario Veterinary College, Guelph, Ontario, Canada University of Pennsylvania, Philadelphia, Pa. Tuskegee Institute, Tuskegee, Alabama Washington State University, Pullman, Washington Oklahoma State University, Stillwater, Oklahoma Texas A & M University, College Station, Texas L'Ecole de Medecine de la Province de Quebec, Ohio State University, Columbus, Ohio Purdue University, Lafayette, Indiana St. Hyacinthe, Quebec, Canada University of California, Davis, California Colorado State University, Fort Collins, Colorado Michigan State University, East Lansing, Michigan University of Minnesota, St. Paul, Minnesota Kansas State University, Manhattan, Kansas University of Missouri, Columbia, Missouri University of Illinois, Urbana, Illinois University of Georgia, Athens, Georgia Cornell University, Ithaca, New York Auburn University, Auburn, Alabama Iowa State University, Ames, Iowa